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Contents of Vol. 15

	<i>Pages</i>
References 15-1M001 to 15-7G109	
General (Oceanography, Limnology, and Fisheries)	1-11
Physical Oceanography and Limnology	12-71
Plankton	71-103
Benthos	103-139
Fishing	139-157
Aquatic Stocks	158-286
Miscellaneous and Auxiliaries	286-296
Meetings, etc., 15-001me to 15-067me	297-301
Author Index	303-355
Geographic Index	357-367
Taxonomic Index	369-386
Subject Index	
(a) Subject Index—Two-Digit Code	387-395
(b) Subject Index—Physical Oceanography	397-401
Citation Index	403-405

VOLUME 15 - ERRATA

15-001er to 15-002er

Citation: En 13-2M561 should read En 12-2M548

15-001er
(13-2M562)

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15-002er
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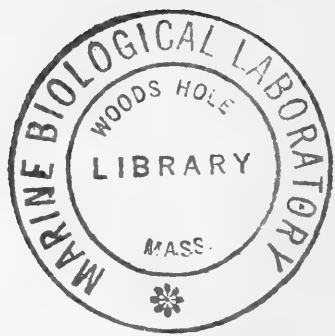
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33rd Annual meeting | 15-004me | N |
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Earth resources observations and information systems meeting | 15-005me | G |
| Association Scientifique et Technique pour l'Exploitation
des Océans (ASTEO) (1970)
International convention of sea exploitation | 15-006me | M |
| Centre for Study of Democratic Institutions (1970)
Symposium on ecology | 15-007me | B |
| Columbia Society of International Law (1970)
Conference on international and interstate regulation of
water pollution | 15-008me | B |
| Conference of Baltic Oceanographers (1970)
Scientific symposium on the pollution of the Baltic Sea
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5th Session of ad hoc study group on water conservation | 15-010me | F |
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6th Session 15-015me M
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Meeting on "The price of pollution" 15-016me B
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International conference on "Man and his environment" 15-017me B
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- I-ATTC (1970)
22nd Annual meeting 15-019me M
- IBP (1970)
Technical meeting on biological nitrogen fixation 15-020me B
- ICA (1970)
22nd Meeting of the Executive Committee of the Agricultural
Committee 15-021me F
- ICES/ICNAF (1970)
Working group on selectivity analysis 15-022me M
- ICNAF (1970)
Meeting of assessments sub-committee 15-023me B
- ICNAF (1970)
Meeting of Standing Committee on Research and Statistics
(STACRES) and its sub-committees 15-024me B
- ICNAF (1970)
Meeting of ad hoc working group on subarea 5 - haddock 15-025me M
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Mid-year meeting of the standing committee on regulatory
measures (STACREM) 15-026me B

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7th Session of the legal committee
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10th Session of sub-committee on containers and cargoes
of the maritime safety committee
- IMCO (1970) 15-031me M
24th Session of the council
- IMCO (1970) 15-032me M
2nd Session of the working group on technical co-operation
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4th Session of the sub-committee on life-saving appliances
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2nd Colloquium on the hydrodynamics of the ocean: small
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Spring meetings 15-054me M
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storage and retrieval of data for research 15-063me B
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5th Session of WMO Regional Association II (Asia) 15-064me M
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5th Session of WMO Regional Association V (South-West Pacific) 15-066me M
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9th Conference 15-067me B



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Volume 15 - Author Index

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| | Agapova, A.I. and B. Akhmetova
(1966) | 6F320 | | Aldrich, F.A. (1968) | 6M480 |
| 2nd | Agarwal, V. (1967) | 6F130 | | Aldrich, F.A. and C.C.
Lu (1968) | 4M291 |
| 2nd | Aggus, L.R. and L.O. Warren (1965) | 4F047 | 3rd | Aleksandrak, V.M. and A.V.
Stepanov (1968) | 2M236 |
| | Agrawal, V. (1967) | 6F466 | 2nd | Alekseeva, A.G. (1968) | 2M232 |
| | Agrawal, V.P. (1967) | 6M309 | 3rd | Aleskovskii, V.B. (1966) | 2F099 |
| | Agrawal, V.P. and A.P. Tyagi (1967) | 6F244 | | Aleskovskii, V.B. (1966) | 2F088 |
| | Agrawal, V.P., A.P. Tyagi and
K.A. Goel (1967) | 6F246 | | Alexander, L.M. (1966) | 7M010 |
| | Agrawal, V.P., A.P. Tyagi and
S.K. Sharma (1967) | 6F245 | 2nd | Alexandrowicz, J.S. (1967) | 4B003 |
| | Ahearn, D.G., F.J. Roth, Jr. and
S.P. Meyers (1968) | 3B014 | | Alexandru, E. (1967) | 2F130 |
| | Ahlgren, I. (1967) | 2F039 | | Alfirević, S. (1968) | 2M300 |
| | Ahlstrom, E.H. (1965) | 6M673 | | Alfred, E.R. (1967) | 6F135 |
| | Ahlstrom, E.H. (1966) | 6M020 | | Ali, M.A. and M. Anctil
(1968) | 6F218 |
| | Ahmad, M. (1968) | 7G069 | | Ali, M.A. and R. Grouzy
(1968) | 6F395 |
| | Ahmad, N. (1965) | 6F088 | | Ali, S.M. and S.D. Kalyankar
(1967) | 6B242 |
| | Aiken, D.E. (1968) | 6F459 | | Alikunhi, K.H. (1967) | 6M323 |
| | | 6F460 | | Allain, C. (1967) | 6M025 |
| | | | | Allain, C., J. Dardignac and
A. Vincent (1967) | 2M202 |

- Allan, T.D., A. Johansen and C. Montanari (1968) 2M010 2M014
- Allen, G.H. and P. O'Brien (1967) 6B044
- Allen, G.W. (1967) 6B233
- Allen, H.B. (1967) 5M092
- 2nd Allen, K. (1967) 4M136
- Allen, K.R. (1967) 6B219
- Allen, K.R. (1968) 7G096
- Allen, W.V. (1968) 4M026
- Allison, L.N. (1967) 6B229
- Almagor, G. (1967) 2M086
- Almazov, A.M. (1967) 2B033
- Almestrand, A. (1967) 4F070
- Alpering, I.M. (1967) 6M113
- Alverson, D.L. (1968) 1G001
- Alverson, D.L. and N.J. Wilimosky (1967) 5M140
- Alverson, D.L. and N.T. Wilimovsky (1967) 5M103
- 2nd Amalraj, R.V. (1966) 2B046
- Amarasinghe, E. (1965) 5B029
- Amaro, P.J. (1965) 4M078
- American Society of Civil Engineers (1967) 7G088
- Amor, A. (1965) 4M179
- Amor, A. and R.E. Pallares (1965) 4M086
- Amourig, L. (1969) 6F221
- 3rd Amstislavskii, A.Z. (1967) 6F306
- 3rd Amstislavskii, A.Z. (1968) 6F307
- Anagnostidis, K. and R. Rath sack-Künzenbach (1967) 4F069
- 2nd Anctil, M. (1968) 6F218
- An der Lan, H. (1967) 1F005
- Andersen, K.P. (1964) 6M160
- Andersen, N.R. and D.N. Hume (1968) 2M385
- Andersen, S. (1965) 6M169
- 2nd Anderson, F.M. (1967) 6F483
- Anderson, J.B. and W.T. Mason (1968) 4F084
- Anderson, J.M. (1968) 6F489
- 3rd Anderson, L.D. (1967) 6F374
- Anderson, M.G. and F.M. Anderson (1967) 6F483
- Anderson, P.W. and J.R. George (1966) 2B032
- Anderson, R.S. (1967) 3F125
- Andersaskog, B. (1968) 5M149
- 2nd Andersson, G. (1967) 6F186
- Andreu, B. and A. Figueras (1966) 6B073
- 2nd Andrews, A.K. and L.L. Effer (1968) 6F496
- Andrews, R.H. (1967) 2F169
- Andrus, J.B. (1967) 4B014
- Angel, M.V. (1968) 3M007 3M169
- Angel, M.V. (1969) 3M216
- 2nd Angelovic, J.W. (1968) 3B016
- Angot, M. (1967) 7M018
- Anichini, C. (1965) 1M085
- Anraku, M. and M. Azeta (1966) 3M220
- Ansell, A.D. (1967) 4M132
- ANTON BRUUN (1966) 5M126
- ANTON BRUUN (1968) 6M041
- Antony Raja, B.T. (1967) 6M431
- Anwand, K. (1966) 6F159
- Anwand, K. and G. Grohmann (1967) 6F007
- Anwand, K. and H. Speichert (1967) 6F116
- Appa Rao, T. (1967) 6M432
- Applebaum, S.B. (1968) 7G101
- Applegate, R.I., A.C. Fox and V.J. Starostka (1968) 3F030
- Arévalo, A., A. (1967) 2M287
- Argentina. Secretaría de Estado de Agricultura y Ganadería de la Nación. Dirección General de Pesca y Conservación de la Fauna (1966) 5M077
- Armbruster, D. (1966) 6F179
- 2nd Armitage, K.B. (1967) 3B009
- 2nd Armitage, K.B. (1968) 3F006
- 2nd Armitage, P.D. (1968) 7G016
- Armstrong, R.S., J.R. Grady and R.E. Stevenson (1967) 1M048
- Armstrong, T. (1966) 5M049
- Arnason, G. and J.G. Welsh (1968) 2M117
- Arnaud, P. (1967) 2B019
- Arnaud, P. and J.-C. Hureau (1966) 6M528
- Arndt, R. and G. Breitig (1966) 2F134
- Arnold, A.F. (1968) 1M036
- Arnold, C.R. (1968) 6M458
- Arnold, D.E. (1967) 6F034
- Arnold, G.P. (1967) 4F009
- Arnold, W.H. (Comp.) (1965) 1B018
- 2nd Aronson, L.R. (1967) 6F188
- 2nd Arshad, M. (1966) 4M007
- 3rd Artamoshin, A.S. (1966) 6F331
- 2nd Arurkar, S.K. and J.W. Hogan (1968) 6F082
- 2nd Asaka, J.I. (1966) 2F247
- Asensio, I., A. (1967) 2M289
- Asensio, I., A. and P., C. Balle (1967) 2M290
- Ashford, J. (1969) 7G057
- Aspinwall, N. and H. Tsuyuki (1968) 6F069
- Asociation Nationale de la Recherche Technique (1966) 2B068
- Association of Freshwater Fisheries of Yugoslavia (1967) 6F108
- Astakhova, T.V. (1966) 6F322
- Aston, R.J. (1967) 4F003
- 2nd Atton, F.M. and J.P. Guerrier (1968) 6B069
- 3rd Atz, E.H. (1968) 6M376
- 2nd Au, D.W.K. and G.R. Seckel (1967) 2M063 to 2M068

- 2nd Aubert, J. (1967) 2M396
 Aubert, M. and J. Aubert (1967) 2M396
 Augarde, J. and R. Molinier (1968) 4M255
 Austin, A.P. and J.D. Pringle (1968) 4M155
 Austin, J. (1968) 1M008
 2nd Austin, J. and E. Linford (1968) 3B018
 Averett, R.C. and F.A. Espinosa, Jr. (1968) 6B183
 Avilov, I.K. (1965) 2M362
 Ayala, F.J. (1968) 7G051
 2nd Ayres, E. (1966) 2M146
 3rd Azais, C. (1967) 6B207
 2nd Azariah, J. (1968) 4B006
 Azariah, J. (1968) 4B007
 2nd Azeta, M. (1966) 3M220
 Azouz, A. (1968) 4M222
- 3rd Babbage, P.C. (1969) 4M199
 Babcock, W.H. (1967) 5B036
 Babu Rao, M. (1968) 6B016
 Bacalbasa, N. (1968) 6M488
 Bacescu, M., M.T. Gomoiu and E. Dumitrescu (1968) 4M220
 Băcescu, M.C. (1967) 6B090
 Backhaus, D. (1967) 4F051 4F071
 Backiel, T. (1965) 5F006
 Backiel, T. (1967) 6B210
 Badcock, J. (1969) 6M090
 3rd Băez, C. (1965) 6M541
 Bagge, O. (1964) 6M160
 Bagge, P. and A. Voipio (1967) 2M317
 2nd Bahamonde, N., N. (1964) 6M204
 2nd Bailey, J.H. and P.C. Babbage (1969) 4M199
 Bailey, R.S. (1965) 1M071
 Bainbridge, V. (1965) 3M206
 2nd Baird, R.C. and I.W. Gerald (1967) 6F064
 Baker, A.N. (1966) 6M414
 Baker, D.J., Jr. (1968) 2M197
 Baker, P.H. (1967) 6F059
 Baker, R.A. and B.A. Malo (1967) 2F093
 Bakshatansky, E.L. (1965) 6B246
 Bakus, G.J. (1968) 4M237
 2nd Balcesco, D. (1968) 4M224
 Balech, E. (1967) 3M056
 Ball, I.R. (1967) 6F518 6F519 6F520
- 2nd Ball, J.C. (1968) 2F197
 2nd Ball, M. and W. Charm (1968) 2M199
 2nd Ball, R.C. (1968) 6F070
 2nd Balle, P.C. (1967) 2M290
 2nd Balmain, K.H. (1966) 6B266
 2nd Banania, R.B. and R. Rustia (1966) 4M056
 Banerjee, D.P. (1966) 2F112
 Banerji, S.K. and M.J. George (1967) 6B149
 Bang Keuk Soon (1967) 3B005
- Bang, N.D. (1968) 1M045
 Bank, O. (1967) 4F042 6F110 6F119 6F431
 Banner, A.H. and D.M. Banner (1968) 4M084
 2nd Banner, D.M. (1968) 4M084
 2nd Bannister, J.V. and H. Micallef (1968) 4M269
 Bannister, W.H., J.V. Bannister and H. Micallef (1968) 4M269
 BANNOCK (1968) 2M044
 Banoub, M.W. and J.D. Burton (1968) 2B031
 Baranenkova, A.S. (1965) 6M698
 Baranenkova, A.S. and I.S. Khokhlina (1964) 6M003
 Barbanti, L. and A. Carollo (1965) 2F016
 3rd Barber, A.A. (1967) 6B156
 Barber, R.T. and R.L. Haedrich (1969) 1M092
 Bardach, J.E. and J.H. Ryther (1968) 6B103
 2nd Bardin, V.V. and V.B. Aleskovskii (1966) 2F088
 2nd Barham, E.G. (1969) 3M208
 2nd Barker, A.M. (1965) 6M706
 2nd Barker, A.M. (1967) 6M271 6M276
 2nd Barlow, G.W. (1966) 6F404
 Barlow, G.W. (1967) 6F060
 Barnes, H. and M. Barnes (1968) 4M096
 2nd Barnes, M. (1968) 4M096
 Barnes, R.S.K. (1968) 6M001
 3rd Barnett, H.J. (1966) 5M050
 Barrackpore, Central Inland Fisheries Research Institute (1965) 6F503
 Barrett, B.E. (1968) 6M740
 Barrett, I. and H. Tsuyuki (1967) 6B088
 Barrett, I. and A.A. Williams (1967) 6M344
 Barros, A., de C. and J.B. da Fonseca, G. (1965) 5M074
 Barroso, L.M. (1965) 6M144
 Barsukov, V.V. (1968) 6M061
 Barth, R. (1967) 3M180
 Barthelmes, D. (1965) 6F072
 Barthelmes, D. (1967) 6F178 6F201
 Bartlett, G.A. (1967) 3M057
 Bartlett, H.A. and P.D. Armitage (Comps) (1968) 7G016
 Bartlett, M.S. (1969) 7G025
 Barton, C.A. et al. (1968) 2F251
 Bas, C. (1966) 6M179
 Bas, C. (1968) 4M223
 Bascom, W. (1969) 1M079
 Baslow, M.H. and G. Ruggieri (1967) 6F015

- 2nd Basu, A.K. (1968) 2B087
 Batkin, S. (1966) 6F012
 Battaglia, B. and G. Fava (1967) 3M018
 Baum, F. (1967) 2B059
 2nd Baumann, F. (1968) 4M040
 Baxter, I.G. (1966) 6M643
 Bay, E.C. (1966) 6F275
 Bé, A.W.H. (1966) 3M040
 Beardsley, G.L., Jr. (1967) 6M338
 2nd Beatty, D.D. (1968) 6F239
 Beatty, D.D. (1969) 6M752
 Beaudouin, J. (1967) 3M091
 Becacos-Kontos, T. and A. Svensson (1969) 3M210
 2nd Beck, M.M. (1966) 6F181
 Becker, C.D. (1967) 6F016
 Becker, V.E. (M. Grey and E. Roden, Transls.) (n.d.1968?) 6M598
 Beckett, J.S. (1968) 6M599
 3rd Beckingham, I. (1968) 6M739
 Beeman, R.D. (1968) 7G064
 2nd Beil, J. (1968) 4M293
 2nd Beiser, E. (1968) 6F433
 Belderson, R.H. and A.H. Stride (1969) 2M156
 Beliaeva, N. (1968) 2M314
 2nd Bel'kovich, V.M. (1967) 2M356
 2nd Bel'kovich, V.M. (1968) 2M048
 Bell, L.N. et al. (1967) 6M601
 Bell, R.K. and F.J. Ward (1968) 6M602
 Bellan, G. (1968) 3F072
 Bellan-Santini, D. (1968) 3F048
 2nd Bell-Cross, B. (1967) 2M284
 Bellet, R. (1967) 2M285
 Benda, H. (1967) 6F211
 Bender, M.E. (1968) 6F303
 Benford, K., M. Gilbert and S.H. Jenkins (1967) 6F154
 Bennet, P.S. (1967) 6F282
 Bennet, P.S. (1968) 2B050
 Bennett, B.M. (1966) 6M448
 2nd Bennett, G.W. (1967) 6M045
 Bennett, G.W. and W.F. Childers (1966) 7G043
 Bennett, I. (1967) 6F373
 Bennett, R., Jr. and H.I. Nakada (1968) 6F182
 Bensam, P. (1967) 1M024
 Bensam, P. (1968) 6M633
 Bensam, P. and K.N. Rasachandra Kartha (1967) 6M447
 Bentley, E.M. and G.F. Lee (1967) 6M044
 3rd Bentley, R.J. (1968) 6M322
 Ben-Tuvia, A. and W. Dickson (Eds) (1969) 2F060
 2nd Berdugo, V. (1967) 4M184
 Berg, A. and E. Grimaldi (1966) 1B016
 Berg, S.E. (1967) 3M085
 Bergami, M., T.E. Mansour and E. Scarano (1968) 6M175
 2B004
 4M271
 2nd Bergeron, R. (1967) 2F125
 2nd Bergström, E. and J.C. Evans (1966) 6B002
 Berka, R. (Comp.) (n.d.) 6B256
 Berka, R. (Comp.) (n.d.1967?) 7G085
 Berkson, H. (1967) 1F012
 Berland, B.R. and S.Y. Maestrini (1969) 6M359
 Bern, H.A. and G. Chieffi (1968) 3M215
 Bernard, F. Transl. (1967) 7G090
 Bernard, F.R. (1968) 4M045
 Bernasconi, I. (1965) 4M244
 Bernatowicz, S. (1966) 4M245
 2nd Bernhardt, H. (1969) 6F509
 Berrit, G.R. and J.R. Donguy (1966) 2F045
 Berry, F. and E.S. Iversen (1967) 2M274
 Berry, F.H. (1968) 6M596
 Berry, F.H. and C.R. Robins (1967) 6M647
 Berry, R.J. (1967) 6F137
 Bersamin, S.V., R.B. Barania and R. Rustia (1966) 6M460
 2nd Berst, A.H. (1968) 4M056
 Berteaux, H.O. and N.P. Fofonoff (1967) 6F488
 Besnier, V. (1969) 2M204
 Besse, G. and J.-P. Mocquard (1968) 3M193
 Besse, P. Transl. (1968) 4M036
 Best, M.B. (1966) 6B102
 BETTINA (1965) 4M088
 Beverton, R.J.H. (1964) 5M047
 Beverton, R.J.H. and A.J. Lee (1965) 6M160
 Bewtra, J.K., M.G. George and M. Sharma (1968) 6M687
 Beychok, M.R. (1967) 2F214
 Beyers, R.J. and R.W. Warwick (1968) 1G003
 Beynon, L.R. (1967) 6B268
 Bhaskaran, T.R. (1966) 2M350
 3rd Bhatnagar, G.K. (1967) 2F077
 Bhatnagar, G.K. (1967) 5F003
 Bhatt, Y.N. et al. (1967) 6F293
 Bhattacharya, S.K. and M.S. Holla (1966) 6M434
 Bhattacharyya, G.S., G.S. Roy, B.K. Dutta (1966) 7G044
 3rd Bhimachar, B.S. (1966) 2F107
 Bhowmick, R.M. (1966) 6F017
 3rd Bidwell, R.G.S. (1968) 6B137
 2nd Bier, J.W. (1968) 4M288
 Bikhovski, B.E. and N.A. Izyumova (1966) 6M665
 Bikhovski, B.E. and L.F. Nagibina (1967) 6F324
 6M509

- Bikhovski, B.E., A.V. Gusev and M.N. Dubinina (1966) 6F323
- Bilinski, E. and L.J. Gardner (1968) 6F066
- 3rd Billaud, V.A. (1968) 2F028
- 2nd Bilton, H.T. (1968) 6B128
- 2nd Bilton, H.T. (1968) 6B129
- Bilyj, M.D. (1967) 6F401
- Bini, G. (1968) 6M243
- Bird, N.T. (1966) 6F535
- Birdsong, R.S. (1967) 6M343
- Birdsong, R.S. and R.W. Yerger (1967) 6F138
- Birkhead, W.S. (1967) 6F231
- Bisalputra, T., P.C. Rusanowski and W.S. Walker (1967) 4M267
- Bisbini, P. *et al.* (1967) 2M383
- 2nd Bishop, N.I. (1968) 3F082
- 2nd Bishop, N.I. (1969) 3F046
- 2nd Bitterman, M.E. (1969) 6F297
- Bivejnis, J.M. (1966) 2F132
- Björnberg, T.K.S. and K.M. Wilbur (1968) 3M100
- Blache, J. (1968) 6M559 6M560
- Black, S.A. (1966) 2F166
- Blacker, R.W. (1965) 4M280
- Blackmore, R.H. and D. Voshel (1967) 2F098
- Blakebrough, N. (Ed.) (1967) 1F011
- 2nd Blanc, J. and C. Froget (1967) 2M185
- 2nd Blanc, N. (1967) 6B212
- Blanco, G.J. (1966) 6F054
- Blanton, J.O. (1968) 2M343
- Blaszcyk, B. (1966) 2B013
- Blaxter, J.H.S. (1964) 6M160
- Blaxter, J.H.S. (1965) 6B247
- Blaxter, J.H.S. (1968) 6M183
- Blažka, P. (1966) 3F023
- Blerbrauwer, I.M.D.G. and H.L. Golterman (1967) 2F158
- Blindheim, J. (1967) 2M209
- Blumina, L.S. and B.S. Drabkin (1968) 3F076
- Blokker, P. (1966) 2B054
- Blum, V. (1968) 6F458 6F524
- 2nd Blunt, C.E., Jr. (1967) 6M114
- Boaden, P.J.S. (1968) 4M206
- Boalch, G.T. and J.P. Mommaerts (1969) 3M160
- Bock, K.J. (1967) 3M042
- Bodeanu, N. (1968) 4M226
- 2nd Boef, G.D. (1967) 2F157
- Boerema, L.K. (1964) 6M160
- Boerema, L.K. (1966) 7M019
- Boerema, L.K., J.A. Gulland and J.J. Zijlstra (1966) 6M214
- 2nd Boerma, J.A.K. (1968) 2M022
- Boëtius, I. and J. Boëtius (1967) 6M119
- 2nd Boëtius, J. (1967) 6M119
- Bogdanov, D.V., V.A. Sokolov and N.S. Khromov (1968) 3M082
- Bogenschutz, R.P. and H.P. Clemens (1967) 6F232 6F279
- 2nd Bogoiavlenskii, A.N. (1968) 2M186
- Bogorov, V.G. (1967) 3M102
- Bogorov, V.G. (W.E. Ricker, Transl.) (1968) 3M043
- Bogorov, V.G. *et al.* (1968) 3M027
- Bogucharskov, V.T. and D.A. Dragunova (1966) 2B056
- Bohl, H. (1966) 5M087 6M586
- Bohl, H. (1967) 6M587
- 2nd Boisson, C. (1966) 5M124 5B046
- Boletzky, S.V. and W. Dohle (1967) 6F405
- Boltovskoy, E. (1965) 6M008
- Bonaduce, G. and M. Masoli (1968) 4M087
- Bondar, C. and P. Cioc (1967) 4M283
- Bonnefille, R., P. Germain and J.-P. Lepetit (1967) 2M346
- Bonnet, M. (1966) 2M088
- Bonnet, M. (1967) 5M043
- Bonomi, G. (1966) 6M391
- Bontemps, S. (1966) 4F013
- Booke, H.E. (1968) 6F067 6F311
- Borgeson, D.P. and G.W. McCammon (1967) 6B036
- Bories, A., V., M. Carreño and C. Báez (1965) 6M541
- Borkowska-Kwinta, I. (1967) 5F017
- Borstlap, C. and C. Kortland (1967) 2F248
- 2nd Borzelleca, J.F. (1969) 6M444
- Bosch, H.F. and W.R. Taylor (1968) 3B088
- Boschi, E.E. and M.N. Mistakidis (1966) 6M200
- Boschi, E.E., B. Goldstein and M.A. Scelzo (1968) 4M261
- Boss, K.J. (1968) 4M151
- 2nd Boston, N.E.J. and F.M. Boyce (1965) 2M148
- Botnariuc, N. and C. Tudorancea (1967) 6F204
- Boucher, F.R. (1968) 2F035
- Bouck, G.R. and R.C. Ball (1968) 6F070
- 2nd Boudreault, R. (1965) 2M242 2M243
- Bougis, P. (1967) 3M061
- Bougis, P., P. Nival and S. Nival (1968) 3M075
- 2nd Boulogne, A.R. (1967) 2F245
- Boulos, I. (1967) 5M041
- Boulton, A.P., A.K. Huggins and K.A. Munday (1967) 4M070
- 2nd Boulton, P.S. (1967) 3M005

- Boulva, J. and A. Simard (1968) 6B068
 Bouma, A.H. and J.A.K. Boerma (1968) 2M022
 Bousfield, E.L. (1968) 4M250
 Boutin, C. et al. (1969) 2M304
 Bowen, B.K. (1967) 6M216
 2nd Bowen, V.T. (1969) 2M360
 Bowman, T.E. (1967) 3M094
 3rd Boyce, F.M. (1965) 2M148
 Boyce, R.E. and E.L. Smith (1968) 2M267
 2nd Boyd, C.M. (1967) 4M160
 Boydston, L.B. (1967) 6M104
 3rd Boyer, M. (1968) 4M253
 Braconnot, J.-C. and J.-P. Casanova (1967) 3M123
 Bradbury, M.G. (1967) 6M336
 Bradley, R.M. and A. James (1967) 2F137
 2nd Bradshaw, R.W. (1967) 2F075
 Brady, N.C. (Ed.) (1967) 7G076
 Braekvelt, C.R. and D.B. McMillan (1967) 6F270
 Brahtz, J.F. (1968) 1M078
 Braithwaite, H. (1968) 2F004
 2nd Brandao, J.M. (1966) 7B002
 Brandhorst, W. and J.R. Cañón (1967) 6M199
 Brandhorst, W. and H. Inostroza (1965) 2M176
 Brandhorst, W. and O. Rojas (1965) 6M209
 Brandhorst, W., M. Carreño and O. Rojas (1965) 6M208
 Brandhorst, W., M. Mendez and O. Rojas (1966) 6M547
 Brandhorst, W. et al. (1967) 6M548
 Brandhorst, W. et al. (1968) 6M032
 Brandt, V. (1968) 7G001
 Brattström, H. (1968) 1M068
 Bravo-Hollis, M. (1967) 6M636
 Brawn, V.M. (1969) 6M443
 Brawn, V.M., D.L. Peer and R.J. Bentley (1968) 4M184
 Brebion, G., R. Cabridenc and B. Huriet (1966) 2F253
 2nd Bregant, D. and E. Sansone (1968) 2M044
 Brehmer, M.L. (1965) 2B052
 2nd Breitig, G. (1966) 2F134
 Brenner, T.E. (1968) 2F224
 Bresler, D.E. and M.E. Bitterman (1969) 6F297
 Bretschneider, C.L. (1967) 2M201
 Bretschneider, C.L. (1968) 2M089
 Brettschneider, G. (1968) 2M118
 Brichuk, P.F. (1966) 6F325
 Bridgman, J.F. (1968) 6B178
 Brienne, H. and L. Martelil (1968) 4M047
 Briggs, J.C. (1968) 7B001
 2nd Briggs, R. (1968) 2F229
 Briggs, R. and K.V. Melbourne (1968) 2B084
 Bringmann, G. and R. Kühn (1965) 2F193
 Bringmann, G. and R. Kühn (1968) 2B067
 Brinkhurst, R.O. (1966) 4B044
 Brisou, J. and Y. de Rautlin de la Roy (1966) 3M191
 Brock, V.E. (1965) 6M674
 Brocksen, R.W., G.E. Davis and C.E. Warren (1968) 6F315
 Brongersma, L.D. (1968) 6M408
 Brooke, J. and R.L.G. Gilbert (1968) 2M029
 Brooks, F.P. and K.E. Iverson (1969) 7G087
 Brouardel, J. and S. Serruya (1968) 3F116
 Brown, D.C. (1967) 4F044
 2nd Brown, D.M. (1968) 2M128
 2nd Brown, J.E. and T.G. Smith, Jr. (1968) 4M034
 Brown, S.G. (1968) 6M619
 Browne, E. and Y.A. Nishioka (1967) 2F161
 Brownell, L.W. (1967) 3M153
 2nd Brownell, R.L., Jr. (1968) 6M735
 Browning, D.G. (1968) 2F042
 Bruce, J.G. (1968) 2M219
 Bruce, J.P. and R.H. Clark (1966) 1B004
 Bruce, R.A. (1967) 5M027
 Brühne, A. (1967) 2B066
 Brundritt, J.K. (1967) 6M217
 Brunel, P. (1965) 6M703
 Bruscek, E. (1967) 2F024
 Brunskill, G.J. (1968) 2F037
 Bryan, G.W. (1968) 6M035
 Bryan, G.W. (1969) 6M479
 Bryant, W.R., P. Cernock and J. Morelock (1967) 2M090
 Bryantsev, V.A. (1965) 6M719
 Brydges, T.G. and R. Briggs (1968) 2F229
 2nd Brynildson, O.M. and P.E. Degurse (1966) 6F368
 Bryzgalo, V.A. and A.D. Semenov (1966) 2B045 2F091
 Bubnov, V.A. (1968) 2M178
 Bubnov, V.A., O.A. Gushchin and L.M. Krivelevich (1968) 2M231
 2nd Buchan, S. et al. (1967) 2M091
 Buchanan, J.B. (1969) 4M200
 Bucka, H. (1966) 3F121
 Buckard, C.H. (1966) 2F083
 2nd Bucke, D. (1967) 6M133 6F050
 2nd Buckley, R.M. (1967) 6M249
 Bucksteeg, W. and N. Wolters (1967) 2F073
 2nd Buclon, M. (1968) 6B180

- Budd, J.A. and C.P. Spencer (1968) 4M242
 Budd, J.C. (1968) 6F316
- 3rd Bührnheim, P.F. (1966) 6M667 6M668 6M669
 Buetow, D.E. (Ed.) (1968) 1F001 1F002
- 2nd Buffington, E.C. (1968) 2M266
 Bulatov, R.P. and V.N. Stepanov (1968) 2M052
- 2nd Bulina, I. and V. Rodionov (1969) 6M751
 Buljan, M. (1969) 6M565
- 2nd Bull, J. (1968) 6F411
 Bullis, H.R., Jr. and J.R. Thompson (1967) 5M006
 Bullivant, J.S. (1968) 4M080 6M150
 Bulnheim, H.-P. and J. Vávra (1968) 4F029
- Bulow, F.J. (1967) 6F197
 Bumpus, D.F. and J. Chase (1965) 2M366
 Burck, W.A. (1967) 6B228
 Burd, A.C. (1964) 6M160
- 2nd Burdon, T.W. (1967) 5M090
 3rd Burket, R. (1967) 3M036
 Burkholder, P.R. and S. Lewis (1968) 4M251
- Burkill, H.M., L.H. Greenwood-Barton and P.C. Crowther (1968) 6M614
 2nd Burklew, M.A. (1966) 2M140
 2nd Burklew, M.A. (1967) 2M076
 2nd Burklew, M.A. and R.A. Overstreet (1967) 2M077
- Burlakova, Z.P., K.M. Khailov and L.A. Lanskaia (1966) 3M200
 Burrows, W. (1968) 3F103
 Burt, M.D.B. and R.E. Drinnan (1968) 6M494
- 2nd Burton, J.D. (1968) 2B031
 Buruga, J.H. (1967) 6F162
 Busch, A.W. (1967) 2F094
 Busnita, T. (1967) 1F005
 Busser, J.H. (1967) 3M202
- 2nd Bussing, W.A. (1968) 6F464
 Bustard, H.R. and K.P. Tognetti (1969) 6M496
 Butcher, A.D. (1964) 5B057
 Butcher, A.D. (1967) 7B006
 Butcher, L.G.B. (1967) 5M096
 Butcher, R.W. (1967) 4M072
 Butenko, I.V. (1966) 6F347
- 2nd Butenko, I.V. (1966) 6F356
 Buterbaugh, G.L. and H. Willoughby (1967) 6B119
 Butler, D.G. (1968) 6B239
 Butler, J.A., R.E. Millemann and N.E. Stewart (1968) 6B060
 Butler, P.A. and R.F. Johnson (1967) 1M031
- 2nd Butler, T.H. (1967) 5M028
 2nd Buzeta, R.B. (1966) 6M137
 3rd Buzzell, J.C. (1967) 2F139
 2nd Bybee, H.H. (1967) 2B040
 Byczkowska-Smyk, W. (1968) 6F396
- 2nd Bylinkina, A.A. and V.F. Garshenin (1964) 2F020
 Bystritskii, A.L., V.V. Bardin and V.B. Aleskovskii (1966) 2F086
- CARPAS (1967) 5M026
 CARPAS. Cuarta Sesión. Rio de Janeiro (1969) 1M072
 CIESMM (1965) 2M244
 Cabejsek, M. and S. Frank (1968) 6F417
- 2nd Caboche, C. (1968) 3M139
 2nd Cabridenc, R. and B. Huriet (1966) 2F253
 Cachon, J. et al. (1967) 3M044
 Caddy, J.F. (1968) 6M399
 2nd Çade, T.J. (1967) 6F062
 2nd Cado, I. (1966) 3F088
- Cahn, P.H., E. Shaw and E.H. Atz (1968) 6M376
 Cairns, J., Jr. and J.J. Loos (1966) 6F387
 Calaprice, J.R. and J.E. Cushing (1967) 6F057
 Calder, J.A. and P.L. Parker (1968) 2F240
 Calderón, E.G. (1965) 6F033
 Calderón, E.G. (1968) 6F367
- 2nd Calvin, J. (1968) 1M099
 CALYPSO (1966) 4M230
 CALYPSO (1967) 2M185 3M079
 to 4M113
 4M122 6M252
 6M253
- CALYPSO (1969) 2M298
 2nd Cameron, J.N. and J.J. Cech, Jr. (1968) 6M646
 Campbell, R.N. (1967) 6B004
 2nd Campo, J.S. (1968) 4M046
 Canada. Department of Fisheries (1967) 1B005
- 2nd Canaris, A.G. (1967) 6F472
 Candeias, A. and I. De Paiva (1967) 3M045
 Canham, H.J.S. (1966) 2M143
 2nd Cañón, J.R. (1967) 6M199
 Capmartin, J.C., R. Quillier and M. Secondat (1967) 6F399
 Cardinal, A. (1966) 4M083
 Cardona, B., A. (1965) 6B169
 Cardoso, J.E. (1967) 5M111
 Carey, T.G. (1967) 6F041
 Carey, T.G. and B. Bell-Cross (1967) 6F211
- 2nd Carles, C.A. (1966) 6B086
 Carlisle, D.B. (Comp.) (1968) 7G030

- Carlisle, J.G., Jr. (1966) 6M279
 Carlson, J.S. (1968) 3F074
 Carlson, R.V. and R.E. Pacha (1968) 4F097
 Carlucci, A.F. and S.B. Silbernagel (1967) 2M119
 2nd Carollo, A. (1965) 2F016
 3rd Carpenter, G.F. (1968) 6F300
 Carpenter, J.H. and H.H. Seliger (1968) 3M107
 Carpine-Lancré, J. (1965) 2M286
 Carr, A. (1967) 6M065
 2nd Carr, R.L. (1968) 2B079
 2nd Carreño, M. and C. Báez (1965) 6M541
 2nd Carreño, M. and O. Rojas (1965) 6M208
 2nd Carries, C. (1968) 6M484
 2nd Carriker, M.R. (1967) 4M268
 Carstens, T. (1968) 2M250
 Carter, L.J. (1968) 2F002
 Carter, L.J. (1969) 7G054
 Carter, N.C.C. (1968) 3F059
 Cartwright, D.E. (1968) 2M265
 2nd Casanova, J.-P. (1967) 3M123
 Casanova, J.-P. (1968) 3M080
 Caspers, H. (1968) 4M219
 Castillo, J.A. (1965) 2M069
 Castillo, O., Z. and C.A. Carles (1966) 6B086
 Castle, P.H.J. (1967) 6M120
 Castle, P.H.J. (1968) 6M626
 Cauquoin, M. (1967) 4M120 4M121
 3rd Cech, J.J., Jr. (1968) 6M646
 Cederwall, K. (1966) 2B041
 Cendrero, O. (1965) 6M679
 Centre Scientifique de Monaco (1965) 2M263
 Centro Italiano di Studi e Programmazioni per la Pesca (1965) 5M142
 2nd Cernock, P. and J. Morelock (1967) 2M090
 Cerny, K. (1968) 6F461
 Cesareo, A. (1969) 6M244
 2nd Chabot, P.L. (1968) 2M170
 Chainikov, V.I. and M.A. Repechka (1968) 2M050
 Chakrabarti, K.K. (1967) 6F465
 2nd Chamberlain, T.K. (1967) 2M210
 Champagnat, C. (1968) 5M018
 2nd Chan, D.K.O. and J.C. Rankin (1969) 6B056
 Chan, D.K.O., J.G. Phillips and I. Chester Jones (1967) 6M366
 Chan, S.T.H., A. Wright and J.G. Phillips (1967) 6B027
 Chandrasekharan, K. (1968) 7G078
 3rd Chapman, D.W. (1968) 6B066
 Chapman, R.M. and A.B. Lall (1967) 4M278
 Chapman, W. McL. (1966) 7M003
 2nd Chappuis, J.C. (1967) 6M618
 3rd Charm, W. (1968) 2M199
 Charnell, R.L., D.W.K. Au and G.R. Seckel (1967) 2M063 to 2M068
 Charniaux-Cotton, H. (1967) 6M634
 2nd Chase, J. (1965) 2M366
 Chasse, C., M.-T.H. Halos and Y. Perrot (1967) 2M399
 2nd Chatterjee, A.B. (1969) 3M024
 Chen, M. (1968) 3F053
 Cheney, D.P. (1968) 6F101
 2nd Cheng, T.C. (1968) 6M656
 Cheng, T.C. and E. Rifkin (1968) 6M655
 Cheniae, G.M. and I.F. Martin (1968) 3F106
 Chesselet, R. and C. Lalou (1965) 1M087
 Chesselet, R., C. Lalou and D. Nordemann (1965) 2M276
 Chesselet, R. et al. (1965) 3M154
 3rd Chester Jones, I. (1967) 6M366
 Chester Jones, I., D.K.O. Chan and J.C. Rankin (1969) 6B056
 Chew, K.K. et al. (1967) 6M293
 Chhapgar, B.P. and S.R. Sane (1966) 6M248
 Chia, F.-S. and J.B. Buchanan (1969) 4M200
 2nd Chieffi, G. (1968) 7G090
 Chihara, M. (1967) 3B024 7G083
 Chikuni, S. (1968) 6M346 6M350
 2nd Childers, W.F. (1966) 6F182
 Childers, W.F. and G.W. Bennett (1967) 4F035 6F373
 Chiller, J.M. (1968) 6F449
 2nd Ching-Hong Chen (1968) 3M201
 Chinoy, A.R. and R.V. Analraj (1966) 2B046
 CHIPER (1965) 2M176
 Chipman, W. and E. Schommers (1968) 4M252
 Chipman, W., E. Schommers and M. Boyer (1968) 4M253
 2nd Chistova, M.N. (1967) 6B122
 2nd Chistova, M.N. (1968) 6B051
 Chittleborough, R.G. (1967) 6M218 6M219
 Chittleborough, R.G. and L.R. Thomas (1967) 6M220
 Chiu Jui-Kuang (1967) 4F030
 2nd Chizhova, T.P. and A.S. Artamoshin (1966) 6F331
 Chmielewski, A. (1966) 5F024
 Chmielewski, A. (1967) 5F025
 Choi, D.W. et al. (1966) 6B206 6B214

- Cholnoky, B.J. (1966) 4F028
 Cholnoky, B.J. (1968) 4M018
 Choquet, M. (1968) 4M183
 Chow, T.J. (1968) 2M384
 Chowdhuri, S.G. (1966) 2F079
 Christensen, N.O. (P. Besse, Transl.) (1968) 6B102
 Christmas, J.Y. and G. Gunter (1967) 6B164
 Christmas, J.Y., G. Gunter and P. Musgrave (1966) 6B278
 Chuang, S.-H. (1968) 3M076
 Chubareva, L.A. (1967) 6B145 6B146
 Chubrik, G.K. (1966) 6M660
 2nd Chudoba, J. (1967) 7F003
 Chuecas, L. and J.P. Riley (1969) 3M159
 Chulitskaya, E.V. (1968) 6B143
 2nd Chuman, E., D. (1964) 6M173
 Chunosoff, L. and H.I. Hirshfield (1968) 3M046
 Cinader, B. (Ed.) (1968) 7G108
 2nd Cioc, P. (1967) 2M346
 Ciullo, R.H. (1968) 6F310
 Claey's, R.R. and H. Freund (1968) 2F231
 Clarac, F. (1967) 6M616
 Clark, A.M. (1967) 4M041
 Clark, A.M. (Comp.) (1968) 7G029
 2nd Clark, J.W. (1967) 2F084
 2nd Clark, R.H. (1966) 1B004
 Clarke, D.J. (1968) 2F034
 Clarke, T.A. (1968) 6M407
 Clasen, J. and H. Bernhardt (1969) 2F045
 Clausen, C. (1968) 4M014
 Claypole, G. (1968) 2F226
 Clayton, R.N. *et al.* (1968) 2M015
 2nd Clemens, H.P. (1967) 6F232 6F279
 Clemens, H.P. and C.A. Reed (1967) 6F001
 Cloet, R.L. (1967) 2B006
 Clutter, R.I. (1967) 6M275
 2nd Clymo, R.S. (Ed.) (1969) 1F004
 Coachman, L.K. and D.A. Rankin (1968) 2M120
 Coantic, M. (1969) 2M302
 Coates, J.A., T.J. Potts and H.L. Wilcke (1967) 6F169
 COBB (1968) 5M069
 Cobb, J.S. (1968) 6M401
 Coble, D.W. (1967) 6F132
 Cocanour, B. and K. Allen (1967) 4M136
 Coche, A.G. (1967) 6F146
 Cocho, F. and N. Grijalva (1968) 2M121
 Cockrill, W.R. (1967) 6M012
 2nd Godaccioni, J.-C. (1968) 3M138
 Codispoti, L.A. (1968) 2M122
 Codreanu, R. and D. Balcesco (1968) 4M224
 Coêlho, P.A. (1966) 4B008 4B009
 Coffman, W.P. (1967) 4F079
 Cole, B.F. and J.J. Hanrahan (1968) 2M336
 Cole, G.A. (1966) 3F019
 Colebrook, J.M. (1965) 3M205
 Coler, R.A. and R.C. Haynes (1966) 4B024
 Collette, B.B. (1967) 6F278
 2nd Collins, R.A. (1967) 5B010
 Colton, J.B., Jr. (1965) 6M690
 Colton, J.B., Jr. (1967) 2M206
 Colton, J.B., Jr. (1968) 2M278
 Commen, V.P. (1966) 4M146
 2nd Compton, R.M. and L. Beckingham (1968) 7G064
 Conference on the Technology of the Sea-bed held at The Atomic Energy Research Establishment, Harwell, April 5th, 6th and 7th 1967 (1967) 1M016 1M019
 2nd Connor, P.M. (1968) 6M386
 Conrad, J.F. and M. Decew (1966) 6B220
 Conroy, D.A. (1965) 6M135
 Conroy, D.A. (1967) 6B200
 Cooke, P.H. and E. Jewett (1967) 6F010
 2nd Cooley, W.W. (1968) 7G007
 2nd Coon, K.L. (1967) 5F015
 2nd Copeland, R.A. and H. Payson, Jr. (1968) 2M131
 Cooper, Al. (1967) 5B051
 Gordon, T.C. *et al.* (1968) 2F244
 Cordone, A.J. (1967) 6F035
 CORIOLIS (1968) 3M183
 Corkett, C.J. and I.A. McLaren (1969) 3M217
 2nd Corkrum, R. (1967) 2M207
 Corlett, J. (1965) 6M695
 Cory, R.L. (1967) 6B024
 Costlow, J.D., Jr. and E. Fagetti (1967) 4M139
 Cotton de Bennetot, M. (1969) 2B064
 Covill, R.W. (1967) 2B047
 Cragg, J.B. (1968) 7G059
 Craig, R.E. (1964) 6M160
 Crance, J.H. and L.G. McBay (1966) 6F384
 Crane, J.L. (1967) 4F033
 Crane, J.W. and J.D. Mizelle (1968) 6F267
 Cranfield, H.J. (1968) 6M147 6M151
 Craven, J.P. (1968) 1M089
 3rd Crayfish, M.N. (1968) 6F209
 Crean, P.B. (1967) 2M061
 2nd Creaser, E.P., Jr. (1967) 6M362
 Crisafi, P. (1965) 3M047
 Crisafi, P. (1966) 3M176
 Crisp, D.J. (1967) 4M128
 Crisp, D.J. (1968) 4M285
 Crisp, D.J. and B. Patel (1967) 4M038

- Crnkovic, D. (1968) 6M485
 Croker, R.A. (1967) 3M092
 Crosnier, A. (1965) 6M463
 Crosnier, A., E. De Bondy and S. Lefebere (1967) 6B057
 Cross, F.A. (1968) 4M125 4M197
 Crothers, J.H. (1967) 6M132
 2nd Crouzy, R. (1968) 6F395
 3rd Crowther, P.C. (1968) 6M614
 Crozier, J. (1967) 6M365
 Cruzado, A. (1967) 5M099
 3rd Cuerrier, J.-P. (1968) 6B069
 2nd Cumming, K.B. (1967) 4B034
 Cummings, J.S. (1968) 6F447
 2nd Cummings, W.C. and P.O. Thompson (1968) 2M106
 Cushing, D.H. (1964) 6M160
 Cushing, D.H. (1968) 3M125 6M056
 6M403 6M469
 Cushing, D.H. (1969) 2M381
 Cushing, D.H., H.F. Nicholson and G.P. Fox (1968) 3M127
 2nd Cushing, J.E. (1967) 6F057
 Cutting, R.E. and A.L. Meister (1967) 6B218
 Cwiertnia, J. (1966) 4F060
 Czczuga, B. (1968) 3F114
 Czczuga, B. and R. Czerpak (1968) 3F056
 2nd Czerpak, R. (1968) 3F056
 Czygan, F.C. (1968) 3F108
- da Costa, F., C. and D., B. Gil (1965) 5M059
 da Costa, F., C. and D., B. Gil (Transls) (1967) 5M093
 2nd da Fonseca, J.B.G. (1965) 5M074
 Daget, J. (1967) 6F249 6F252
 Daget, J. (1968) 6F366
 2nd Dahl, F.H. (1968) 5F020
 Dahl, J. (1966) 6B260
 Dahlstrom, W.A. (1967) 6M294
 Dando, P.R. (1969) 6M478
 Dangeard, P. (1968) 4M035
 2nd Daniels, K. (1966) 4M273
 Dankó, G. and J. Szabó (1966) 6F484
 D'Aoust, B.G. (1969) 6M442
 2nd Dardignac, J. and A. Vincent (1967) 2M202
 Darley, E.F. (1969) 7G077
 3rd Darley, W.M. (1968) 3M059
 Darnell, R.M., E. Lamb and P. Abramoff (1967) 6F477
 Das, A.B. (1967) 6F241
 Das, A.B. and C.L. Prosser (1967) 6F240
 Das, N. (1966) 2F078
 2nd Daste, P. (1969) 6M462
 D'Aubrey, J.D. (1964) 6M142
 Davey, J.T. and J.E. Peachey (1968) 6M036
- David, J. (1967) 2F221
 Davidova, N.N. (1966) 4F011
 DAVIDSON (1968) 1M003 1M004
 Davidson, B. and R.W. Bradshaw (1967) 2F075
 Davies, D.H. and L.S. Joubert (1966) 6M086
 Davies, E.H. (1967) 6F268
 Davies, I.E. and E.G. Barham (1969) 3M208
 Davies, P.M.C. (1966) 6F242
 Davies, P.M.C. (1967) 6F243
 Dávila, F.W. (1966) 2F019
 Davis, B.J. and T.C. Dorris (1967) 6F065
 Davis, C.C. (1966) 4B045
 2nd Davis, G.E. and C.E. Warren (1968) 6F315
 2nd Davis, G.M. (1968) 4F031
 Davis, G.M. and G.K. Lindsay (1967) 4F036
 Davis, H.T., III (1968) 7G038
 2nd Davis, J. (1966) 3F084
 2nd Davis, J.T. and J. Williams (1967) 3M034
 Davis, M.B. (1968) 2F003
 2nd Davis, S.P. and J.M. Hyde (1967) 6B118
 Davis, W. (1968) 6M649
 Davis, W.J. (1968) 6M317
 2nd Davis, W.S. and E. Slatick (1967) 6B034
 Davydova, S.I. (1968) 6B141 6B142
 2nd Dawe, C.J. (1968) 7G008
 Dawson, C.E. (1966) 6B045 7B021
 Dawson, C.E. (1967) 6M424
 Day, D.E. (1966) 6B030
 Day, D.S. and W.G. Percy (1968) 6M737
 Dayton, P.K., G.A. Robilliard and A.L. DeVries (1969) 2M253
 3rd Dean, R.B. (1967) 2F097
 de Angelis, C.M. (1965) 3F035
 2nd De Bondy, E. and S. Lefebere (1967) 6B057
 2nd Decew, M. (1966) 6B220
 2nd De Cristini, P. (1967) 2M034
 de Figueiredo, R. (1966) 5M011 5M058
 De Freitas, J.F. & A. Kohn (1967) 6M535
 2nd de Freitas, J.F.T. and P.F. Bührnheim (1966) 6M667
 6M668 6M669
 de Freitas, J.F.T. and J.E. Dobbin, Jr. (1967) 6M661
 de Freitas, J.F.T. and A. Kohn (1967) 6M662
 DeGeer, M.W. and J.C. Ball (1968) 2F197
 Degens, E.T., W.G. Deuser and R.L. Haedrich (1969) 6B272
 de Groot, S.J. (1964) 6M160

- 2nd Degtereva, A.A. (1965) 6M699
 3rd Degurse, P.E. (1966) 6F368
 De la Cruz, J.Q. (1966) 5B018
 de la Tourrasse, G. (1966) 6M542
 DELAWARE (1968) 5M065 5M068
 2nd Delisle, C. (1968) 6B127
 Delisle, C. and W. Van Vliet (1968) 6F492
 Dell, R.K. (1967) 6M221
 Dell, R.K. (1968) 4M042 6M121
 Dell, R.K. and B.A. Marshall (1967) 6M122
 del Solar, E., C., J. Sánchez, R. and A. Piazza, L. (1965) 5M047
 2nd del Val Córdón, M.J. (1966) 6M187
 Delyamure, S.L. (1969) 6M581
 De Maio, A., D. Bregant and E. Sansone (1968) 2M044
 Dembiński, W. (1965) 5F004
 Dementjeva, T.F. (1964) 6M160
 Dementjeva, T.F. (1965) 6M696
 Dementjeva, T.F. and E.M. Makevich (1965) 6M715
 Demeusy, N. (1967) 4M044
 2nd de Moraes, A.E.D. (1965) 6M623
 de Moura, S.J.C. (1965) 5M073
 De Nardo, G. (n.d. 1967?) 5M143
 Denisov, A.S. (1968) 2M225
 Denne, L.B. (1968) 6B157
 2nd De Paiva, I. (1967) 3M045
 2nd de Rautlin Y. de la Roy (1966) 3M191
 Dasai, B.N. (1967) 2M092
 2nd de Saint Laurent, M. (1967) 4M115
 2nd Dethier, M.C. (1965) 2F131
 Deufel, J. (1967) 3F031 6F142
 Deufel, J. (1968) 6M031
 2nd Deuser, W.G. and R.L. Haedrich (1969) 6B272
 de Veen, J.F. (1964) 6M160
 Devèze, L., J. Le Petit and R. Matheron (1966) 6M543
 2nd de Vildoso, A.C. (1965) 6M143
 De Vildoso, A.C. and E. Chuman, D. (1964) 6M173
 3rd de Vos, R.H. (1969) 6B193
 DeVries, A.L. (1968) 6M449
 3rd DeVries, A.L. (1969) 2M253
 Dexter, R.W. (1967) 3F044
 Dexter, R.W. and D.B. McCarragher (1967) 6F382
 Dhulkhed, N.H. (1967) 6M446
 Diarova, G.S. (1966) 6F326 6F327
 Dias, F.F. and H. Heukelekian (1967) 2F051
 Dias, F.F., H. Okrend and N.C. Dondero (1968) 2F218
 Diatlovitskaia, F.G., E.F. Galdenko and A.A. Kruchinina (1967) 2F242
 2nd Diaz, L.M.T. (1968) 6B241
 Dickie, L.M. (1964) 6M160
 2nd Dickson, W. (1969) 1B013 1B016
 Diehn, B. (1969) 3F018
 Dietrich, G. (1965) 2M344
 Digby, P.S.B. (1966) 6M123
 2nd DiGiano, F. (1968) 2F081
 Dill, L.M. (1967) 6B112
 DiLuzio, F.C. (1968) 2B075
 DiMarcotullio, A. (1965) 3M048
 Dinamani, P. (1967) 6B089
 Dinglasan, P.P. (1966) 5B017
 Dinglasan, P.P. (1967) 5M013
 DISCOVERY (1965) 1M071
 Dishon, M. and B.C. Heezen (1968) 2M007 2M011
 2nd Dittmann, W. (1966) 2F150
 Dix, T.G. (1968) 6F090
 2nd Dixon, P.S. (1968) 7M004
 3rd Dmitrenko, M.A. (L. Margolis, Transl.) (1967) 6M070
 2nd Doak, W. (1968) 4M126
 2nd Dobbin, J.E., Jr. (1967) 6M661
 Dobbs, R.A., R.H. Wise and R.B. Dean (1967) 2F097
 Doberitz, R. (1967) 2M093
 2nd Dobrinskaja, L.A. and A.Z. Amstislavskii (1967) 6F306
 2nd Dobrinskaja, L.A. and A.Z. Amstislavskii (1968) 6F307
 Dobrovolnf, M., Z. Lucký and V. Dyk (1966) 6F534
 Dobrovolov, I. (1966) 6F206
 Dobrovolov, I. (1967) 6F032
 Dodd, K.N. (1969) 7G056
 Dodge, J.D. (1968) 3M049
 2nd Dohle, W. (1967) 6M008
 Doi, T. (1967) 6M368
 Dojlido, J. et al. (1967) 2F122
 Dolgikh, A.V. (1968) 4M127
 Dollar, A.M., E.A. Smuckler and R.C. Simon (1967) 6F168
 Dollfus, R.P. (1966) 6M536 6M671
 Dommasnes, A. (1968) 4M205
 2nd Dominguez, J. (1967) 5M101
 Donaldson, D.E. (1966) 2F086
 3rd Donaldson, E.M. (1968) 6B067
 2nd Donaldson, I.J. (1968) 6B133
 3rd Dondero, N.C. (1968) 2F218
 2nd Donguy, J.R. (1966) 2M274
 Donnelly, D.G. (1966) 6F438
 Donnelly, P.V. and M.A. Burklew (1966) 2M140
 Donnelly, P.V. and M.A. Burklew (1967) 2M076
 Donnelly, P.V., M.A. Burklew and R.A. Overstreet (1967) 2M077
 Dontsov, Y.S. (1966) 6F329
 Dooley, R.W. and L. Margolis Transl. (1966) 6M071

- 2nd Dorris, T.C. (1966) 4F023
 2nd dos Santos, E.P. (1965) 6M624
 2nd dos Santos, E.P. (1966) 6M287
 Dos Santos, E.P. (1968) 7G036
 dos Santos, E.P. and N. Yamaguti (1965) 6M625
 Dovel, W. (1967) 3B006
 Dow, R.L. (1967) 5M094 5M095
 Duxtater, G. (1967) 6F381
 2nd Drabkin, B.S. (1968) 3F076
 Drachev, S.M., A.A. Bylinkina and V.F. Garshenin (1964) 2F020
 2nd Dragunova, D.A. (1966) 2B056
 Drebes, G. (1969) 3M148
 2nd Drinnan, R.E. (1968) 6M494
 Drinnan, R.E. and J.P. Parkinson (1967) 6B111
 Drummond, R.A. (1966) 6B116
 Dryer, W.R. and J. Beil (1968) 6F433
 Dryer, W.R. and G.R. King (1968) 6F079
 3rd Dubinina, M.N. (1966) 6F323
 Duca, M.D. (1967) 2F144
 Ducker, G. and B. Rensch (1968) 6F522
 3rd Ducker, S.C. (1968) 4M192
 2nd Duclerc, J. (1967) 6M254
 Duclerc, J. (1967) 6M394
 Duclerc, J. and Y. Aldebert (1968) 6M489
 Ducret, F. (1968) 3M137
 Dudich, E. (1967) 1F005
 Dudka, I.O. (1966) 4F083
 2nd Duever, M.J. (1968) 6F495
 2nd Dugdale, R.C. (1969) 2M378
 Duke, T.W. and T.R. Rice (1967) 2B038
 Dulau, J. (1967) 4M051
 Dumas, R.F. (1966) 6B115
 Dumbleton, B.M. (1968) 2B063
 3rd Dumitrescu, E. (1968) 4M220
 Dunbar, M. (1967) 2M094
 Dunbar, M.J. (1968) 7G018
 Duncan, R.N. and I.J. Donaldson (1968) 6B133
 Dunkel, G.M. (1967) 7G035
 Dunn, J.H. (1968) 4F081
 2nd Dunstan, D.J. (1967) 6M109
 2nd Duó, A. (1967) 6M038
 Duran, M. (1965) 3M067
 Durand, J. (1967) 6F250
 Durand, J. and C. Toumanoff (1967) 6F251
 Durrant, N.W. (1967) 4M005
 2nd Durum, W.H. (1967) 2F165
 Durve, V.S. (1968) 6M048
 2nd Duthie, J.R. (1968) 2F108
 3rd Dutta, B.K. (1966) 2F107
 3rd Dutton, J.W.R. (1967) 6F526
 Dutton, J.W.R. and B.R. Harvey (1967) 2F147
 Duursma, E.K. (1966) 2M318
 Duursma, E.K. (1967) 2M123
 Duvanin, A.I. (1968) 2M224
 2nd Dvoráková, M.N. (1965) 3F086
- Dyer, J.A., R.W. Nelson and H.J. Barnett (1966) 5M050
 3rd Dyk, V. (1966) 6F534
- EAFFRO (1966) 1F014
 EAMFRO (1966) 1B014
 ECE(UN) (1966) 2F192
 Easwaran, C.R. (1968) 6M054
 Eberhardt, L.L. (1968) 7G060
 Eachaniz, L.J., R. (1966) 5B026
 Echlin, P. (1966) 3B001
 Eckenfelder, W.W., Jr. (1967) 2F110
 Eckert, R. (1967) 3M195
 Eckoldt, M. (1967) 2B073
 Ede, D.A. and J.T. Law (1969) 7G022
 2nd Edelhauser, H.E. (1968) 6F454
 Edeline, F. and R. Heuze (1965) 2F072
 Edelman, A. (1967) 6F097
 Edelstein, T. and J. McLachlan (1968) 4M256
 Eden, G.E. (1965) 2F070
 Edmundson, E., F.E. Everest and D.W. Chapman (1968) 6B066
 Edwards, C. (1968) 3M171
 2nd Edwards, K.W. (1967) 2F067
 2nd Edwards, M.A. (Comp.) (1968) 7B003
 Edwards, R. and J.H. Steele (1968) 6M182
 Edwards, R.L. (1965) 6M632
 Edwards, R.R.C., D.M. Finlayson and J.H. Steele (1969) 6M734
 Edwards, R.W. (1968) 4F098
 2nd Egger, K. (1967) 4M001
 Eggvin, J. (1965) 2M373
 2nd Egle, K. (1968) 3F107
 Egorova, V.A. (1968) 2M233
 2nd Egusa, S. (1968) 6M352
 2nd Ehrhardt, J.-P. and J. Ottenwalder (1968) 2M043
 Ehrlebach, J. and V. Solin (1967) 2F142
 Eichenberger, E. (1967) 4F061
 4F062
- Einsele, G. (1967) 2M095
 Einsele, W. (1967) 2F120
 Einsle, U. (1967) 3F071
 Eisenberg, R.M. (1966) 4F039
 Eklund, M.W., F.T. Poysky and D.I. Wieler (1967) 4M272
 El'darov, A.L. and N.I. Sikharulidze (1968) 6B020
 Elder, H.Y. (n.d.) 6F019
 2nd Elder, R.B. (1969) 2M355
 2nd Elder, R.D. (1968) 6M148
 Eldon, G.A. (1968) 6F083

- 2nd Eldred, B. (1966) 5M148
 Eldridge, L.G. (1966) 4M074
 Elgmork, K. (1966) 3F020
 Elgmork, K. (1967) 3F057
 Elías, J., H. (1967) 6B150
 Elizarov, A.A. (1965) 6M730
 3rd Eller, L.L. (1968) 6F496
 Ellerker, R. et al. (1967) 2B048
 Elliott, J.M. (1967) 4F037
 Ellis, D.V. (1968) 7B004
 Ellis, J.E. and K.L. Coon (1967) 5F015
 Ellis, R.W. (1965) 5M117
 2nd Ellis, R.W. and M. Gilmartin (1967) 7B015
 Ellsberg, H. (1967) 1M081
 Elly, C.T. (1968) 2F202
 El-Maghraby, A.M. (1969) 6M562
 El'-Saed, M.L. (1968) 6M383
 2nd Elson, K.G.R. (1966) 6B267
 Elson, P.F. (1966) 6B064
 Elster, H.-J. (1967) 1F005
 ELTANIN (1967) 1M023 1M027
 El-Zarka, S.E.-D. (1968) 6B126
 Emel'ianov, E.M., N.B. Vlasenko and S.A. Orlova (1968) 2M234
 Emerson, D.N. (1967) 3M090
 Emery, K.O. and D.A. Ross (1968) 2M025
 Enaceanu, V. (1967) 1F005
 Enaki, I.G. (1966) 2F103
 Endean, R. (1967) 6M527
 2nd Endean, R. (1967) 4G001
 Engashev, V.G. (1965) 6F330
 Engashev, V.G. (1966) 6F357
 Engel, D.W. (1967) 6M002
 Engel, D.W. and J.W. Angelovic (1968) 3B016
 2nd Ennis, G.P. (1968) 6M741
 Ennis, G.P. (1968) 6M743
 Entz, B. (1966) 4F012
 Erdman, D.S. (1967) 6B011
 Ergens, R. (1965) 6F332
 Ergens, R. and A.V. Gussev (1965) 6F351
 Eriksen, B.G. (1968) 4B004
 Eriksen, C. (1966) 5B016
 Eriksen, C. (1968) 5B055
 Erm, V. (1967) 6B198
 Ernst, E.J. (1967) 4M124
 Ertel, H. (1968) 2M319
 Escritor, G.L. (1966) 5M025
 3rd Eskinazi, E. (1966) 3M095
 Eskinazi, E. (1966) 4B010
 2nd Espinosa, F.A., Jr. (1968) 6B183
 Etkin, W. and L.I. Gilbert (Eds.) (1968) 7G073
 2nd Eto, S. and S. Ogasawara (1968) 6F236
 European Federation for the Protection of Waters (1967) 2B070
 Ezet, L. and G. Oliver (1966) 6M537
 Evans, D.H. (1968) 6B124
 3rd Evans, J.C. (1966) 6B002 6B256
- 2nd Evans, R.L. (1968) 2F220
 2nd Everest, F.E. and D.W. Chapman (1968) 6B066
 2nd Everson, W.A. and J.W. Mausteller (1968) 2F170
 Ewing, J.A. and N. Hogben (1965) 2M345
 2nd Ewing, M. (1969) 2M260 2M296
 3rd Ewing, W.H. (1966) 6F073
 EXPLORADOR (1965) 2M307
- FAO (1966) 5M075 5B053
 FAO (1969) 1M056 1F007
 1F008 1F009
 6M594
 2nd FAO. Department of Fisheries (1969) 1M007
 FAO. Department of Fisheries. Fishery Economics and Products Division. Continuing Working Party on Fishery Statistics, The Secretary (1966) 5M081
 5M082
 FAO. Department of Fisheries. Fishery Resources and Exploitation Division. Inland Fishery Branch. Fish Culture Section. (1969) 1F003
 FAO. Latin American Regional Office (1966) 1G006
 FAO/UN (1968) 1G004 5M149
 5B055
 Fadrus, H. and J. Maly (1966) 2F087
 Färnström, N.E.O. (1967) 1B021
 Fager, E.W. and A.R. Longhurst (1968) 5B024
 Fagerlund, U.H.M., J.R. McBride and E.M. Donaldson (1968) 6B067
 2nd Fagetti, E. (1967) 4M139
 2nd Fahlern, L.A. (1968) 5M070
 3rd Falls, D.F. (1969) 2M390
 Faria, A.S.L.D. (1967) 7G095
 2nd Farkas, P. (1966) 2F135
 Farley, J. (1967) 4B046
 2nd Farrim, A.E. (1967) 6M311
 2nd Fastie, W.G. (1968) 3M108
 Faust, S.D. and E.W. Mikulewicz (1967) 2F064 2F065
 Faust, S.D. and I.H. Suffet (1966) 2F138
 Fauvel, Y. (1967) 2B037
 2nd Fava, G. (1967) 3M018
 Favorite, F. (1968) 2M030
 2nd Feddern, H.A. (1968) 6M457
 Fedorov, S.S. (1964) 6M160

- Fedoseeva, E.N. (1966) 6F510
 FEHMARNBELT (1968) 2M247
 2nd Felbeck, G.T. (1968) 2F203
 Fell, J.W., C. Martin and J.J. Walsh (1966) 4M012
 Fenaux, R. (1966) 3M177
 Fenaux, R. (1967) 3M079
 Fenchel, T. (1966) 6M304
 Feng, S.Y. (1967) 6M539
 Ferenska, M. and S. Lewkowicz (1966) 3F122
 Ferguson, D.E. and C.P. Goodyear (1967) 2F041
 Ferguson, E., Jr. (1967) 4F074
 Ferguson, F.A. (1968) 2F215
 Ferguson, J.C. (1968) 4M270
 2nd Ferguson, R. and E. Garfinkel (1968) 4M236
 Ferguson Wood, E.J. (1968) 1M013
 Fernández, C.R. and M.J. del Val Cordón (1966) 6M187
 Fernando, C.H. (1967) 5F010
 Fernlund, P. (1968) 6M532
 Fernlund, P. and L. Josefsson (1968) 6M533
 Ferrara, A.A. (1968) 1M088
 Fiadeiro, M. and J.D.H. Strickland (1968) 2M194
 Fielder, D.R. and A.M. Olsen (1967) 6M232
 Figueiredo, R. (1967) 5M106
 Figueras, A. (1965) 6M405
 2nd Figueras, A. (1966) 6B073
 Filatova, Z.A., M.N. Sokolova and R.Ia. Levenshtein (1969) 4M248
 Findenegg, I. (1967) 3F054
 2nd Finlayson, D.M. and J.H. Steele (1969) 6M734
 Fioroni, P. (1965) 6M168
 Fioroni, P. (1966) 6M189
 Fioroni, P. (1967) 4B002
 2nd Fischer, A. and D.K. Hofmann (1968) 4M108
 Fischer, E. (1966) 4F014
 Fischer, H. (1968) 6F409
 Fischer-Piette, E. and A.-M. Testud (1967) 4M119 6M252
 2nd Fiscus, C.H. (1968) 6M266
 Fiscus, C.H. and H. Kajimura (1967) 6M021
 Fish, G.R. (1968) 6F085
 Fish, M.P. (1966) 6M141
 Fishelson, L. and Y. Loya (1968) 4M085
 2nd Fisher, J.E. (1968) 6F476
 Fisher, L.R. (1967) 3M121
 Fitch, J.E. (1967) 6M106
 Fitch, J.E. and R.L. Brownell, Jr. (1968) 6M735
 Fittkau, E.-J. (1966) 4F092
 2nd Fitzmaurice, P. (1968) 6M380
 Fleischer, R.L. and D.B. Lovett (1968) 6B083
 3rd Fleishman, D.G. (1968) 4F048 4F049
 2nd Fleming, A.M. (1965) 6M676
 Flemming, N.C. (1967) 1M018
 Fleps, W. and P. Farkas (1966) 2F135
 Flores, L., O. Guillén and R. Villanueva (1966) 2M074
 2nd Flores, L.A., P. (1967) 2M073
 Flores, L.A., P. and L.A. Poma, E. (1967) 1M062
 Flores, P., L.A. (1967) 2M072
 Flyger, V. (1965) 6M094
 Flyn, E. (1967) 2B011
 Foerster, R.E. Transl. (1967) 6F095
 Foerster, R.E. Transl. (1968) 6B280
 2nd Foerster, R.E. and W.E. Ricker Transl. (1969) 6B279
 2nd Fofonoff, N.P. (1967) 2M204
 Folger, D.W. (1968) 2M218
 3rd Folsom, T.R. (1968) 2B017
 Fomin, L.M. (1968) 1M012 2M096
 2M124
 Ford, D.L. (1968) 2F183
 Forest, J. and M. de Saint Laurent (1967) 4M115
 Forneris, L. (1965) 3M194
 Forrester, W.D. (1967) 2B015
 Forsberg, C. (1966) 3F118
 2nd Forster, B.A. (1968) 4M153
 Forster, G.R. (1968) 5M008
 3rd Forster, R.P. (1967) 6M361
 Forstner, H. (1967) 4M060
 2nd Forstner, H. (1968) 4M209
 Forshagen, A. (1968) 4M195
 Foster, J.J. (1968) 1M049
 Fott, B. and I. Cado (1966) 3F088
 Foulds, J.M. and J.V. Lunsford (1968) 2B082
 2nd Fox, A.C. and V.J. Starostka (1968) 3F030
 3rd Fox, G.P. (1968) 3M127
 Fox, H.M. (1965) 4F015
 Foyle Fisheries Commission (1967) 5B012
 Francisco, M.N. (Ed.) (1967) 2F043
 2nd Frank, S. (1968) 6F417
 Frankenberg, D. and R.J. Menzies (1968) 4M109
 Frankenberg, R. (1968) 6F030
 Frantz, A. (1967) 1F005 2F026
 Fraser, J.H. (1966) 4M275
 Fraser, J.H. (1967) 3M004
 Fraser, J.H. (1968) 3M170
 Freeman, R.I. et al. (1967) 6F195
 Freihofer, W.C. and E.H. Neil (1967) 6F136

- Fretter, V. (Ed.) (1968) 1B022
 Fretter, V. and M.C. Montgomery (1968) 3M014
- 2nd Freund, H. (1968) 2F231
 Fribourgh, J.H. (1966) 6F388
 Friedman, B. (1967) 1M002
 Fried-Montaufier, M.C. (1967) 4M279
 Friedrich, H. (1968) 2M125
 Frieske, Z. (1966) 5F023
- 2nd Froget, C. (1967) 2M185
 Frome, H.W. (1968) 1M003 1M004
 Fromm, P.O. (1967) 6F403
- 2nd Frontier, S. (1969) 3M214
 Fugelli, K. (1967) 6M354
- 2nd Fujihara, M.P. (1968) 6B189
 Fujii, T. and K. Masuda (1968) 2M135
 Fujino, K. and T. Kang (1968) 6M648
- 2nd Fujiseki, Y. and T. Hara (1967) 6M540
 Fujita, I. (1968) 6M267
- 2nd Fujita, T. (1968) 2M329
 Fukai, R. (1966) 2M320
 Fukai, R. (1968) 6M607
- Fukai, R. and Lang Huynh-Ngoc (1968) 2M321
 Fukuhara, E. (1968) 6M234
 Fukusho, K. (1968) 6F286
- Fulmer, B.A. and R.L. Ridenhour (1967) 6B038
- Furnestin, M.-L. (1968) 3M124
 Furnestin, M.-L. and J.-C. Codaccioni (1968) 3M138
- Furnestin, M.-L. et al. (1968) 3M068
 Furnica, G. (1968) 2F262
- Fursenko, A.V. and K.B. Fursenko (1968) 3M026
- 2nd Fursenko, K.B. (1968) 3M026
- 2nd Fursetani, N. (1968) 6M158
 Futi, H. (1967) 1M094
 Fyson, J.F. (1968) 5B040
- Fyson, J.F. (1969) 5B041 5B042
- Gafitanu, M. and E. Alexandru (1967) 2F130
- Gager, H.M. (1968) 2M002
- 2nd Gagnaire, J. et al. (1967) 2F177
 Gagnon, A. (1968) 6B159
- Gakstatter, J.H. (1968) 6F214
 Galbreath, J.L. (1966) 6B265
- 2nd Galdenko, E.F. and A.A. Kruchinina (1967) 2F242
- Galhano, M.H. (1967) 4B027
 Galkina, L.A. (1969) 6M549
- Gallagher, J.F. (1966) 2M005
- Gallardo, Y. and J.P. Rebert (1966) 2M309
- 3rd Galliot, J. (1965) 2M174
- 2nd Galliot, J. (1965) 2M275
- Galtsoff, P.S. (1968) 2M255
- 2nd Gambell, R. and J.P. Hillis (1966) 6M213
- Gamulin, T., J. Hure and B. Scotto di Carlo (1968) 3M212
- Gamulin-Brida, H. (1965) 4M243
 Gamulin-Brida, H. (1967) 4M059
 Gamulin-Brida, H. (1968) 4M208
- Gamulin-Brida, H. and V. Ilijanic (1968) 6M490
- Gamulin-Brida, H. and G. Karaman (1968) 4M214
- 2nd Ganapati, P.N. (1968) 4M176
- 2nd Gannon, J.J. (1967) 2F050
- 2nd Ganton, J.H. (1969) 2M259
- Garcia, R.C., C. (1966) 6M178
- 2nd Gardner, L.J. (1968) 6F066
- 3rd Garfinkel, E. (1968) 4M236
- 2nd Garrett, E.S. and G.B. Reese (1967) 4B039
- Garrod, D.J. (1964) 6M160
- Garrod, D.J., R. Gambell and J.P. Hillis (1966) 6M213
- 3rd Garshenin, V.F. (1964) 2F020
- Garth, J.S. (1965) 3M071
- Gaskin, D.E. (1968) 6M152
- Gasowska, M. (1965) 6F052
- 3rd Gaudy, A.F., Jr. (1967) 2F111
- 2nd Gaudy, A.F. (1968) 70099
- Gaudy, R. and G. Seguin (1968) 3M183
- 2nd Gautheron, B. (1968) 6M058
- 2nd Gayde, J. (1967) 5M017
- Gaymer, R. (1968) 6M124
- 2nd Gebhardt, G.A. (1968) 6B190
- Geddes, D.C. (1968) 3M156
- Gee, J.H. (1968) 6F080
- Gee, J.M. and M.P. Gilbert (1967) 5F014
- Geen, G.H. (1968) 3F051
- Geen, G.H. and B.T. Hargrave (1966) 3F022
- 2nd Geiger, S.R. (1968) 3M064
- Geisler, R. (1967) 2F025
- Gelineo, S. (1961) 6M211
- Gelman Instrument Company (1966) 2F049
- 2nd Gentile, J. (1968) 3F016
- George, C.D. (1968) 6M300
- 2nd George, J.R. (1966) 2B032
- 2nd George, M.G. and M. Sharma (1968) 2F214
- George, M.J. (1965) 6M571
- George, M.J. (1967) 6M324 6M326
- 2nd George, M.J. (1967) 6M228 6B149
- George, M.J. and P. Vedavyasa Rao (1967) 6B092 6B161
- George, P.C. and P. Vedavyasa Rao (1967) 7B010 7B011

- George, R.W. (1967) 6M222 7G040
 George, R.Y. (1967) 4M167
 Georgiev, Zh.M. (1966) 6B199
 Geptner, M.V. (1968) 3M129
 3rd Gerald, J.W. (1967) 6F064
 2nd Gerasimenko, L.M. (1967) 3F099
 3rd Geraskin, P.P. (1966) 6B270
 Germain, P. and A. Gagnon (1968) 6B159
 2nd Germain, P. and J.P. Lepetit (1967) 2M088
 Germany, Federal Republic.
 Bundesministerium für Ernährung,
 Landwirtschaft und Forsten
 (1966) 5B054
 GERONIMO (1967) 1M048
 Gershanovich, D.E. (1968) 2M269
 Gery, J. (1964) 6F076
 Gery, J. (1965) 6F287 6F369
 Gessner, F. and L. Hammer (1968) 4M241
 Ghana Academy of Sciences,
 Institute of Aquatic Biology
 (1967) 1B008
 Gheno, Y. and F. Ribeiro (1968) 6M202
 Ghirardelli, E. (1967) 3M017
 Ghittino, P. (1966) 6B012 6F531
 Ghittino, P. (1967) 6F151
 Ghittino, P. (1968) 6F109
 Ghosh, B.B. and A.K. Basu (1968) 2B087
 2nd Ghosh, K.K. (1966) 6F021
 Gibbs, C.V. and G.W. Isaac (1968) 2B069
 Gibbs, R.H., Jr. and B.A. Hurwitz (1967) 6M418
 2nd Giberson, J.H. (1967) 4B025
 Gibson, R. (1968) 4M173
 Gibson, R. and J.B. Jennings (1969) 4M196
 Gibson, R.N. (1967) 6M270
 Giermann, G. (1966) 1M076 2M138
 2nd Giese, A.C. & D.E. Wohlschlag (1968) 6M355
 Gieskes, J.M.T.M. (1968) 2M215
 2nd Gil D., B. (1965) 5M059
 Gil D., B. Transl. (1967) 5M093
 2nd Gil, E., R. (1967) 6M246
 Gilat, E. (1967) 4M130
 Gilat, E. and N.H. Steiger-Shafrir (1966) 2M004
 Gilbert, C. and P. Gilbert (1967) 6M015
 Gilbert, C.R. (1968) 6M377
 Gilbert, D. (1968) 5M019 5M030
 2nd Gilbert, L.I. (Ed.) (1968) 7G073
 2nd Gilbert, M. and S.H. Jenkins (1967) 2B050
 2nd Gilbert, M.P. (1967) 5F014
 2nd Gilbert, P. (1967) 6M015
 2nd Gilbert, R.L.G. (1968) 2M029
 2nd Gilchrist, I. (1969) 2M313
 Gilderhus, P.A. (1967) 6F377
 2nd Gilis, Ch. (1967) 6B162
 Gill, A.E. (1968) 2M322
 Gillespie, G.J. (1967) 6M074
 Gillett, K. and F.A. McNeill (1967) 1M026
 3rd Gilmartin, M. (1967) 7B015
 Gilmour, T.H.J. (1964) 4M091
 Gilpin-Brown, J.B. (1969) 4M198
 Giordani Soika, A. (1967) 4M030
 2nd Girault, J. (1967) 2B049
 Gjessing, E.T. (1966) 2F237
 Glazova, T.N. (1968) 6B021
 Glémarec, M.M. (1969) 4M111 4M112
 Glenn, C.L. and F.J. Ward (1968) 6F081
 Glennie, C.J. and T.M. MacLeod (1967) 7B007
 2nd Gloyna, E.F. (1968) 3F119
 Glude, J.B. (1967) 6M298
 Glynn, P.W. (1968) 4M148
 Gmurman, V.E. (1968) 7G072
 Gneri, F.S. (1966) 6M013
 Godfrey, H., D.D. Worlund and H.T. Bilton (1968) 6B128
 Godshall, F.A. (1968) 2M097
 Godsall, P.J. and W.C. Johnson (1968) 2F175
 3rd Goel, K.A. (1967) 6F246
 Goel, K.C. and A.F. Gaudy, Jr. (1967) 2F111
 Goerlitz, D.F. and W.L. Lamar (1967) 2F186
 Gofman-Kadoshnikov, P.B., T.P. Chizhova and A.S. Artamoshin (1966) 6F331
 2nd Gogotov, I.N. (1969) 4F006
 Gold, K. (1968) 3M050
 3rd Goldberg, E.D. (1968) 2M027
 Goldman, C.R. (1968) 3F052
 2nd Goldstein, B. and M.A. Scelzo (1968) 4M261
 Goldstein, L., S.C. Hartman and R.P. Forster (1967) 6M361
 Golikov, A.N. (1968) 4M213
 Golikov, A.N. and O.A. Scarlato (1968) 4M204
 2nd Golterman, H.L. (1967) 2F158
 Golterman, H.L. and R.S. Clymo (Eds) (1969) 1F004
 Golubiš, S. (1967) 4F067
 Golubiš, S. and E. Kann (1967) 4F064
 Golubiš, St. and G.H. Schwabe (1965) 3B004
 Golwer, A. (1966) 2F146
 2nd Gomoin, M.T. and E. Dumitrescu (1968) 4M220
 Gomciu, M.-T. (1968) 3B019 4M215
 2nd Goncharova, I.A. (1966) 2F095
 Goncharova, I.A., A.N. Khomenko and A.D. Semenov (1966) 2F096

- 2nd Goodyear, C.P. (1967) 2F041
 Gopalakrishnan, V. and V.G. Jhingran (1967) 5B059
- 2nd Gorbman, A. (1968) 6F406
 Gordon, A.L. (1968) 2M239
 Gore, R.H. (1968) 4M101
 Gorgy, S. (1966) 5M045 5M051
 Gorlenko, V.M. (1968) 4B021 4B022
 Gorman, T.B. (1965) 6B009
 Gorman, T.B. and D.J. Dunstan (1967) 6M109
 Gosline, W.A. (1966) 6M019
 Gostan, G. (1966) 6M188
 Goswami, S.V. and B.I. Sundararaj (1968) 6B168
 Gottwald, S. (1967) 6F174
 Gould, R.K. (1968) 2B028
 Goulden, C.E. (1968) 3F061
 2nd Goulding, K.H. (1968) 3F083
 Goulding, K.H. and M.J. Merrett (1967) 3F105
 2nd Govind, B.V. (1967) 2F029
 2nd Govind, B.V. and G.K. Bhatnagar (1967) 5F003
 2nd G.P.D. (1967) 2M241
 Grabda, J. and B. Grabda-Kazubaka (1967) 6F470
 2nd Grabda-Kazubaka, B. (1967) 6F470
 2nd Grady, J.R. and R.E. Stevenson (1967) 1M048
 2nd Grafova, J. and B. Nycova (1968) 2F222
 Graham, C.R., Jr. (1967) 6M466
 Graham, C.R. and H.F. Edelhauser (1968) 6F454
 Graham, D. and C.P. Whittingham (1968) 3F092
 Graham, H. and T. Vine-Lott (1968) 5M015
 5M020
 Graham, T.R. (1968) 2F174
 2nd Gramatčikov, M.V. (1966) 2F100
 Grandperrin, R. and C. Caboche (1968) 3M139
 Gras, R., A. Iltis and S. Lévêque-Duwat (1967) 3F033
 Gray, J.S. (1968) 4M099
 Greenberg, S.S. and M.J. Kopac (1968) 6F002
 Greensmith, J.T. and E.V. Tucker (1968) 2M055
- 2nd Greenwood-Barton, L.H. and P.C. Crowther (1968) 6M614
 Greer, G.L. and U. Paim (1968) 6B185
 Greffard, J. (1969) 2M303
 Gregory, R.W. (1968) 6F499
 Grey, M. and E. Roden (Transls) (1968) 6M598 6M599
 Grezé, I.I. (1968) 4M177 4M225
 Griffen, M.H. (1966) 4F025
 Griffin, D.J.G. (1968) 4M037 6M241
- Griffin, D.J.G. and J.C. Yaldwyn (1967) 6B093
 Griffin, J.J., H. Windom and E.D. Goldberg (1968) 2M027
 Griffiths, P.G. (1968) 6B182
 Grigg, G.C. (1967) 6M364
 Grigg, G.C. (1968) 6F448
 2nd Grijalva, N. (1968) 2M121
 2nd Grim, P.J. (1968) 2M008 2M012
 Grim, P.J. and F.P. Naugler (1969) 2M261
 Grimaldi, E. (1965) 6F050
 2nd Grimaldi, E. (1966) 6M175
 Grinols, R.B. and J.O. Hoover (1966) 6M084
 Groen, P. (1967) 2M165
 2nd Grohmann, G. (1967) 6F007
 Grossin, F. and P. Daste (1969) 6M462
 2nd Grosslein, M.D. and F.D. McCracken (1964) 6M170
 Groutage, T.M. and A.M. Barker (1967) 6M271 6M276
 Gruendling, G.K. (1968) 3F095
 Grünseid, G. (1967) 6F530
 2nd Gruia, L. (1967) 6F205
 2nd Grygierek, E. and A. Hillbriecht-Ilkowska (1966) 3F027
 Gubicza, A. and I. Zs.-Nagy (1966) 4F094
 Gûralp, N. (1968) 6F420
 Guillard, R.R.L. (1968) 3M058
 Guille, A. and L. Laubier (1966) 4M089
 Guillén, G., O. and L.A. Flores P. (1967) 2M073
 2nd Guillén, O. (1966) 2M075
 2nd Guillén, O. and R. Villanueva (1966) 2M074
 Guinot, D. (1967) 1B001
 Gulland, J.A. (Ed.) (1964) 6M160
 Gulland, J.A. (1965) 6M694
 Gulland, J.A. (1966) 6M159
 Gulland, J.A. (1968) 7G050
 2nd Gulland, J.A. and J.J. Zijlstra (1966) 6M214
 Gunasekera, C. (1965) 5B049
 Gunderson, D.R. (1968) 6F299
 2nd Gunkel, W. (1968) 4M107
 Gunkel, W. (1968) 4B017
 Gunkel, W. and H.H. Trekel (1967) 4M075
 2nd Gunning, G.E. (1967) 6F005
 2nd Gunter, G. (1967) 6B164
 2nd Gunter, G. and P. Musgrave (1966) 6B278
 Gupta, A.N. (1967) 6M663
 Gupta, N.K. and Manorama (1967) 6M658

- Gupta, N.K. and S.K. Sehgal (1967) 6M664
 Gupta, R.S. and H.D. Kumar (1968) 3F058
 Gupta, S.P. and V. Agarwal (1967) 6F130 6F466
 3rd Gupta, V.P. (1966) 7G048
 Gureeva, M.A. (1968) 4F008
 Gurjanova, E.F. (1968) 4M203
 2nd Gusev, A.V. (1966) 6B254
 Gusev, A.V. (1967) 6B203
 2nd Gusev, A.V. and M.N. Dubinina (1966) 6F323
 2nd Gushchin, O.A. and L.M. Krivelevich (1968) 2M231
 2nd Gussev, A.V. (1965) 6F351
 2nd Gutiérrez, T. (1965) 5M057
 Gutierrez, T. (1965) 5B044
- 2nd Haacker, U. (1968) 4M207
 Hadden, E.M. (1968) 4M193
 Hadži, J. (1965) 6M210
 Haedrich, R.L. (1965) 6M285
 2nd Haedrich, R.L. (1969) 1M092
 3rd Haedrich, R.L. (1969) 6B272
 Haertel, L. and C. Osterberg (1967) 6B003
 Hagberg, A.H., R.W. Ellis and M. Gilmartin (1967) 7B015
 Hagmeier, E. (1968) 2M162
 Hagström, B.E. and S. Lönning (1968) 6M028
 Haider, G. (1966) 6F402
 Haines, R.G. (1968) 1M063
 Hair, M.E. (1968) 2B026
 Halain, C.P. (1966) 5M060
 Halcrow, K. and C.M. Boyd (1967) 4M160
 Haley, R., S.P. Davis and J.M. Hyde (1967) 6B118
 Hall, W.B. (1964) 6M160
 Halldal, P. (1968) 4M168
 Halliday, R.G. (1969) 6M477
 2nd Halos, M.-T.H. and Y. Perrot (1967) 2M399
 Halsband, E. (1967) 5F016
 Halvorsen, O. and H.H. Williams (1967) 6M412
 Hamada, T. (1968) 6M746
 2nd Hamar, M. (1968) 6M059
 Hamblyn, E.L. (1966) 6F013
 Hamence, J.H. (1967) 2B044
 Hamilton, R.D., O. Holm-Hansen and J.D.H. Strickland (1968) 3M128
 Hamilton, R.W., Jr. (1967) 1M082
 Hammen, C.S. (1968) 6M358
 2nd Hammer, L. (1968) 4M241
 2nd Hammer, U.T. (1968) 3F081
 Hammerschmidt, U. (1968) 1M064
 Hammerton, C. (1967) 2F155
 Hamon, B.V. (1968) 2M158
- Hamon, B.V. and J.D. Kerr (1968) 2M159
 Hamor, T. (1967) 6F111
 Hamwi, A. and H.H. Haskin (1969) 6M498
 Hanamoto, E. (1967) 5M120
 Hancock, D. (1967) 4M137
 Hannan, H.H. (1967) 4F077
 2nd Hanrahan, J.J. (1968) 2M336
 Hansen, E.A. (1966) 2F167
 2nd Hansen, P.M. (1965) 6M713
 Hansen, P.M. and F. Hermann (1965) 6M729
 2nd Hansen, P.M. and Sv.Aa. Horsted (1965) 6M697
 Hanson, D. (1967) 6M630
 Hanson, J.A. and A.J. Cordone (1967) 6F035
 Hanson, J.A. and R.H. Wickwire (1967) 6F058
 Hanson, W.R. (1968) 7G006
 Hanurav, T.V. (1966) 7G045
 2nd Hanya, T. (1968) 2M388
 Hara, G. (1968) 6F418
 3rd Hara, T. (1967) 6M540
 Hara, T.J. (1967) 6F237 6F238
 Haraguchi, P.Y. (1968) 2M098
 Haram, O.J. and R.G. Pearson (1967) 6F192
 Harder, W. (1968) 6F407
 Harding, J. (1968) 4M048
 Hardy, J.-P. (1967) 2M400
 2nd Hargrave, B.T. (1966) 3F022
 Hargraves, P.E. (1968) 3M144
 Harman, W.J. (1966) 4F022
 Harper, D.E., Jr. (1968) 3M197
 Harrel, R.C., B.J. Davis and T.C. Dorris (1967) 6F065
 Harris, J.G.K. (1968) 3M126
 Harris, T. (1968) 4M154 4M286
 Harrison, A.D. (1968) 4F052
 Harrison, A.J. (1967) 6M100
 Harrison, E.L. (1965) 7B016
 Harrison, F.L. (1967) 2B053
 Harrison, R.J. and J.E. King (1968) 6M081
 Hart, I.C. (1967) 2F205
 Hart, J.S. (1968) 6F422
 2nd Hart, S.R. (1968) 2B002
 Hartman, R.T. (1968) 4F096
 Hartman, R.T. and D.L. Brown (1967) 4F044
 2nd Hartman, S.C. and R.P. Forster (1967) 6M361
 Hartmann, L. (1967) 2F182
 Hartmann, L. and M.E. Singrun (1968) 7G104
 Hartt, A.C. (1966) 6B271
 2nd Harvey, B.R. (1967) 2F147
 Harvey, J. (1965) 2M368
 Harvey, J. (1968) 2M282

- | | | | | |
|-----|-------------------------------------|-------------|---------------------------------|-------|
| | Harvey, R.S. (1967) | 3F120 | 2nd Hermann, F. (1965) | 6M729 |
| | Hasan, S.A. (1965) | 6M164 | Hermann, F. (1967) | 2M208 |
| | Haschemeyer, A.E.V. (1968) | 6M184 | Hermann, F. and P.M. Hansen | |
| 2nd | Hashimoto, Y. (1966) | 4M171 | (1965) | 6M713 |
| | Hashimoto, Y. and N. Fusetani | | Hermann, F., P.M. Hansen | |
| | (1968) | 6M158 | and Sv.Aa. Horsted (1965) | 6M697 |
| | Hashimoto, Y. and T. Yasumoto | | Hermann, H.T. and R.E. Olsen | |
| | (1965) | 6M165 | (1968) | 6F394 |
| 2nd | Haskin, H.H. (1969) | 6M498 | 2nd Herodek, S. (1966) | 6F443 |
| 3rd | Hasler, A.D. (1965) | 6B023 | Herrmann, S.J. (1968) | 4F054 |
| 2nd | Hasler, A.D. (1966) | 3F013 | Herzog, P. (1967) | 5B034 |
| | Hasler, A.D. (1967) | 6B022 | Hester, F.J. (1967) | 6F099 |
| 2nd | Hasler, A.D. (1968) | 3F049 | 2nd Hetherington, W.M., III | |
| 2nd | Hassall, K.A. (1967) | 3F007 | (1969) | 4M281 |
| | Hasselman, R.W. (1966) | 6F435 | Hettler, W.F., Jr. (1968) | 6M748 |
| | Hastenrath, S.L. (1967) | 2M323 2M324 | 2nd Heukelekian, H. (1967) | 2F051 |
| | Hatanaka, H. (1968) | 6M156 | Heumann, H.-G. and E. Zebe | |
| 3rd | Hathaway, R.R. (1966) | 6M750 | (1968) | 6M631 |
| | Hatsushika, R. (1967) | 6F475 | 2nd Heuze, R. (1965) | 2F072 |
| | Hauenschild, C., A. Fischer and | | Hewitson, J.S. (1966) | 6F439 |
| | D.K. Hofmann (1968) | 4M108 | Heyerdahl, E.G. (1968) | 6F450 |
| | Havelka, J. and F. Volf (1966) | 6F074 | Hiatt, R.W. (1966) | 1M032 |
| | Havlik, B., J. Grafova and B. | | Hichman, C.P., Jr. (1968) | 6M651 |
| | Nycova (1968) | 2F222 | Hickel, W. (1969) | 4M190 |
| | Hawkes, H.A. (1968) | 2F217 | Hickel, W. and W. Gunkel | |
| | Hawksley, R.W. (1967) | 2B043 | (1968) | 4M107 |
| 2nd | Haxo, F.T. (1968) | 4M102 | Hida, T.S. and W.T. Pereyra | |
| 2nd | Hayashi, S. and M. Nakajima | | (1966) | 5M126 |
| | (1967) | 6M510 | Hidaka, K. (1968) | 2M126 |
| | Hayashida, T. (1969) | 7G106 | Hidaka, T. and D. Kakimoto | |
| 2nd | Haynes, R.C. (1966) | 4B024 | (1968) | 4M157 |
| | Hayward, J. (1968) | 4B005 4B037 | Higgins, P.M. (1968) | 2F189 |
| | Hazlett, B.A. (1967) | 4M166 | High, W.L. (1966) | 6M082 |
| | Hazlett, B.A. (1968) | 4M287 | High, W.L. (1967) | 1M060 |
| | Hazlett, B.A. (1969) | 4M296 | Higham, J.R., Jr. (1966) | 6F386 |
| | Healey, E.G. (1967) | 6F134 | Higman, J.B. (1967) | 6B235 |
| 2nd | Heezen, B.C. (1968) | 2M011 | Hill, A.F. (1968) | 7G021 |
| 2nd | Heinke, G.W. (1966) | 2F059 | Hill, J.C.C. (1967) | 2M056 |
| | Heitz, F.A. (1966) | 6B107 | 2nd Hill, L.G. (1968) | 6F469 |
| | Hemmings, C.C. (1966) | 6B255 | Hill, M.B. (1967) | 4B019 |
| | Hemmings, C.C. (1967) | 1M061 | Hillaby, J. (1969) | 7M013 |
| | Hempel, G. (1964) | 6M160 | 3rd Hillbricht-Ilkowska, A. | |
| | Hempel, G. (1965) | 6M274 | (1966) | 3F027 |
| | Henderson, G.T.D. (1965) | 6M689 | Hillbricht-Ilkowska, A. and K. | |
| 2nd | Henderson, H.F. and A.D. Hasler | | Patalas (1967) | 3F080 |
| | (1965) | 6B023 | Hilliard, C.W. and B.G. Hoyle | |
| | Henderson, O. (1967) | 3F113 | (1968) | 2F238 |
| | Hennemuth, R.C., M.D. Grosslein | | 3rd Hillis, J.P. (1966) | 6M213 |
| | and F.D. McCracken (1964) | 6M170 | Hines, J. and R. Kenny | |
| | Henriksen, A. and J.E. Samdal | | (1967) | 4M141 |
| | (1966) | 2F250 | Hinrich, H. (1966) | 2F188 |
| | Henrikson, A. (1966) | 2F156 | Hinsch, G.W. (1968) | 4M104 |
| | Henriquez, G., A. and N. Bahamonde, | | Hinzpeter, H. (1968) | 2M213 |
| | N. (1964) | 6M204 | Mirano, R. (1966) | 3B027 |
| | Henrotte-Bois, M. (1968) | 2M045 | 2nd Hirshfield, H.I. (1968) | 3M046 |
| | Henrotte-Bois, M. (1969) | 2M299 | Hishida, K. (1967) | 1M095 |
| 2nd | Henry, J.L. (1968) | 2B016 | 2nd Hislop, J.R.G. (1966) | 6M640 |
| | Henry, S.M. (1966) | 1M086 | Hissel, J. and M.C. Dethier | |
| | Heritage, G.D. and T.H. Butler | | (1965) | 2F131 |
| | (1967) | 5M028 | 2nd Hitchon, B. and S.W. Reeder | |
| | | | (1969) | 2F048 |

- 2nd Hitz, C.R. (1968) 5M067
Hoadley, A.W. (1968) 2F227
2nd Hoar, W.S. (1967) 6F129
Hoare, D.S., S.L. Hoare and R.B. Moore (1967) 3F112
2nd Hoare, S.L. and R.B. Moore (1967) 3F112
Hobson, L.A. (1968) 2M001
2nd Hodder, V.M. (1965) 6M682
Hodder, V.M. (1965) 6M708
Hodder, V.M. and A.W. May (1964) 5M061
Hoerber, H. (1968) 2M248
Höflich, O. (1968) 2M279
Höisaeter, T. (1968) 4M013
2nd Hoese, D. (1967) 6M096
Hoese, H.D. and D. Hoese (1967) 6M096
Hoffmeister, H. (1967) 5F012
3rd Hofmann, D.K. (1968) 4M108
3rd Hogan, J.W. (1968) 6F082
2nd Hogben, N. (1965) 2M345
Hogman, W.J. (1968) 6F265
Hokanson, K.E.F. (1968) 6F312
Holčik, J. (1966) 6F014
Holden, A.V. and K.H. Balmain (1966) 6B266
Holden, M. (1967) 6M256
Holden, M.J. (1966) 6M589
Holden, M.J. (1968) 6M117
Holl, A. and W. Meinel (1968) 6M454
2nd Holla, M.S. (1966) 7G044
Hollenberg, G.J. (1968) 4M234
Hollenberg, G.J. and I.A. Abbott (1968) 4M257
2nd Holley, C.W. (1967) 2F124
Holliday, F.G.T. (1965) 6B248
Holliman, R.B. and J.E. Fisher (1968) 6F476
Hollister, C.D. and R.B. Elder (1969) 2M355
Holloway, H.L., Jr. and J.W. Bier (1968) 6M665
Holmes, R.W. (1967) 3M039
2nd Holm-Hansen, O. and J.D.H. Strickland (1968) 3M128
Holt, C.S. and T.F. Waters (1967) 4F043
Holt, D.E. (1965) 6F094
Holte, J., J.E. Brown and T.G. Smith, Jr. (1968) 4M034
Holthuis, L.B. (1967) 4M049
Holthuis, L.B. (1968) 6M242
2nd Hongskul, V. (1966) 6M332
Honma, Y. and E. Tamura (1968) 6F091
2nd Hooper, A.B. (1968) 6F539
2nd Hoover, J.O. (1966) 6M084
2nd Hopkins, S.H. (1968) 6M670
Hopkirk, J.D. (1967) 6F414
Horak, D.L. (1966) 6F440
Horn, D.H.S. (1967) 6F105
2nd Horn, D.H.S. and M.N. Crayfish (1968) 6F209
Horne, F.R. (1968) 6M357
Horrall, R.M.; H.F. Henderson and A.D. Hasler (1965) 6B023
Horridge, G.A. and P.S. Boulton (1967) 3M005
3rd Horsted, Sv.Aa. (1965) 6M697
Horsted, Sv.Aa. (1967) 6M569
Horsted, Sv.Aa. and E. Smidt (1965) 6M683
Hortobagyi, T. and I. Karpati (1967) 4F089
Hoshino, M. and Y. Iwabucki (1966) 2M127
Houde, E.D. (1968) 6F283
Hourston, A.S. (1968) 6M492
2nd Houston, A.H. and J.A. Madden (1968) 6F455
Houston, A.H. et al. (1968) 6F208
2nd Howard, K.L. (1968) 4B038
Howe, L.H. and C.W. Holley (1967) 2F124
2nd Howell, J.H. (1966) 6B010
Howell, W.M. (1968) 6F302
Hoxha, Q. (1965) 2F012
Hoy, R.R. (1968) 6F295
2nd Hoyle, B.G. (1968) 2F238
Hrbáček, J. and M.N. Dvorská (1965) 2F086
Hrs-Brenko, M. (1967) 4M066
Hrs-Brenko, M. and L. Igić (1968) 6M566
Hrs-Brenko, M. and G.H. Peruško (1967) 4M061
Hsu, K.C. (1968) 6M411
Huang, J.-C. and E.F. Gloyna (1968) 3F119
Huang, T.N. (1968) 6F036
Hubble, D.R. and B. Reiff (1967) 6F525
Hubbs, C. (1968) 6F497
Hubbs, C., R.C. Baird and J.W. Gerald (1967) 6F064
Hubendick, B. (1966) 4F072
Huck, L.L. and G.E. Gunning (1967) 6F005
Huddle, H.L. (1967) 6F254
Hueck, H.J. and D.M.M. Adema (1968) 3M219
Hue Jong Soo (1967) 3M051
2nd Huggins, A.K. and K.A. Munday (1967) 4M070
Hughes, L.S. and D.K. Leifeste (1967) 2B058
Hulburt, E.M. (1968) 2M376
2nd Hulings, N.C. and R.R. Hathaway (1966) 6M750
Hulquist, R.G. (1967) 6M103
2nd Hume, D.N. (1968) 2M385
Humphrey, G.F. and D.V. Subbarao (1967) 3M204

- Hunn, J.B. and P.O. Fromm (1966) 6F403
 2nd Hunt, C.S. (1967) 6F133
 Hunt, J.N. (1967) 2M058
 2nd Hunt, R.L. (1967) 6F379
 Hunter, J.R. (1968) 5M035
 Huntsman, G.R. (1967) 6F235
 Hure, J. and B. Scotto di Carlo (1968) 3M198 3M213
 2nd Hure, J. and B. Scotto di Carlo (1968) 3M212
 2nd Hureau, J.-C. (1966) 6M528
 3rd Huriet, B. (1966) 2F253
 2nd Hurwitz, B.A. (1967) 6M418
 Husby, D.M. (1967) 2M099 2M100
 2nd Hwang, P.C. and D.R. Idler (1968) 6M736
 3rd Hyde, J.M. (1967) 6R118
 2nd Hynniden, P. and J. Tikka (1968) 2F152

 I-ATTC (1967) 1M030 1M041
 6M197 6M198
 I-ATTC (1968) 5M115
 ICES (1967) 1B009
 ICES. Liaison Committee (1966) 6M582
 6M585
 ICES. Liaison Committee, Arctic Fisheries Working Group (1966) 6M583
 ICES. Liaison Committee. Assessment Group on Herring and Herring Fisheries (1966) 6M584
 ICNAF (1964) 1M052
 ICNAF (1967) 1M058
 ICNAF (1968) 1M080
 IHD. Hungarian National Committee (1966) 2F022
 IHD/UNESCO (1966) 2F023
 INPFC (1966) 5B025
 IPSFC (1967) 1B015
 Iablokov, A.V. and V.M. Bel'kovich (1967) 6M601
 Iankavichiute, G.J. (1966) 3F111
 2nd Iankovskaia, A.I. (1968) 4M039
 Ibrahim, K.H. (1965) 6F390
 Ibrahim, K.H. (1967) 6F289
 Ichikawa, Y. and J.-I. Asaka (1966) 2F247
 Ide, F.P. (1968) 2F196
 3rd Idler, D.R. (1968) 6M736
 Idler, D.R., G.B. Sangalang and A. Kanazawa (1969) 6M590
 2nd Igić, L. (1968) 6M566
 Ignjatovic, L.R. (1968) 2F179
 Iksanov, K.I. (1966) 6F334
 Ikusima, I. (1965) 2F082
 Iles, T.D. (1965) 6M727
 Iles, T.D. (1968) 6M381
 Iliescu, M. (1968) 6M511 6M512
 2nd Ilijanic, H. and V. (1968) 6M490
 Il'in, A.V. and A.P. Lisitsyn (1968) 2M047

 Il'in, A.V. and I.I. Shurko (1968) 2M053
 Il'in, A.V., K.D. Sabinin and V.A. Shulepov (1968) 2M181
 2nd Iltis, A. and Lévêque-Duwat (1967) 3F033
 3rd Imanishi, H. (1965) 3M072
 2nd Inaba, H. (1966) 2M136
 India. Ministry of Food and Agriculture (1965) 1M043 1B003
 5B008 6M116
 Ingham, M.C. (1968) 2M200
 Ingle, D.(Ed.) (1969) 6B139
 Ingle, J.C., Jr. (1968) 1M015
 Ingle, R. et al. (Comps) (1968) 7G028
 2nd Ingle, R.M. and E.A. Joyce, Jr. (1968) 6M118
 Ingles, J. et al. (Comps.) (1968) 7G011
 Ingraham, W.J., Jr. and F. Favorite (1968) 2M030
 2nd Ingram, W.M. and K.M. Mackenthun (1967) 7B020
 2nd Inostroza, H. (1965) 2M176
 Institute of Biology (1967) 2F191
 Institution of Electronic and Radio Engineers, London (1966) 2M147
 Instituto del Mar del Perú (1965) 5M048
 International Committee on Surface-Active Agents, Terminology Commission (1968) 7G105
 Ionescu, N. (1968) 6M513
 2nd Isaac, G.W. (1968) 2B069
 Isaacs, J.D. and D.M. Brown (1968) 2M128
 Isaacs, W.P. and A.F. Gaudy (1968) 7G099
 Isaeva, A.B. and A.N. Bogoiavlenskii (1968) 2M186
 Isarankura, A.P. and P. Naiyanetr (1966) 6M331
 Iselin, C.O'D. (1965) 2M371
 Ishibashi, M. et al. (1968) 2M226
 Ishida, R. (1967) 6F147
 Ishiwata, I. (1968) 6B152
 Ishiwata, N. (1968) 6B072 6B153
 2nd Ito, F. (1967) 2F185
 Ito, K. (1968) 6M068 6M069
 Ito, K. and Y. Hashimoto (1966) 4M171
 Ito, K. and T. Kobayashi (1967) 6M314
 Ito, K. and T. Kobayashi (1968) 6M072
 2nd Iurkane, Z. (1967) 6F346
 2nd Iurkevich, G.N. (1968) 3M025

- | | | | | |
|-----|--|-------------|--|-------------|
| 3rd | Iusupov, O. (1966) | 6F342 | Jeffrey, S.W. and F.T. Haxo (1968) | 4M102 |
| | Ivanchenko, L.A. and O.F. Ivanchenko (1969) | 6M552 | 2nd Jeffries, D.F. and J.W.R. Dutton (1967) | 6F526 |
| 2nd | Ivanchenko, O.F. (1969) | 6M552 | 2nd Jeglic, J.M. and R.V. Thomann (1968) | 2B080 |
| | Ivanov, L.St. (1966) | 6M526 | Jelly, K.C.P. and N.B. Marshall (1967) | 2M240 |
| 3rd | Ivanov, V.P. (1967) | 6B195 | Jeltes, R. and R. Veldink (1967) | 2B071 |
| | Ivasik, V.M. and I.M. Karpenko (1967) | 6F358 | 2nd Jenkins, D. and J.F. Thomas (1968) | 2F228 |
| | Ivasik, V.M. and V.S. Sutyagin (1966) | 6F421 | Jenkins, D., L.L. Medsker and J.F. Thomas (1967) | 2F066 |
| | Ivasik, V.M. et al. (1967) | 6F361 | 3rd Jenkins, S.H. (1967) | 2B050 |
| 2nd | Iversen, E.S. (1967) | 6M596 | Jenkins, T.M., Jr. (1968) | 6F255 |
| | Iversen, E.S. (1967) | 6B001 6B033 | Jennings, C.D. (1968) | 6B179 |
| 2nd | Iverson, K.E. (1969) | 7G087 | 2nd Jennings, J.B. (1969) | 4M196 |
| 2nd | Iwabucki, Y. (1966) | 2M127 | Jens (1967) | 5F011 |
| | Iwai, T. (1968) | 6F436 | Jensen, A.C. (1967) | 5M005 6B217 |
| | Iwai, T. and M. Tanaka (1968) | 6M427 | Jensen, A.J.C. (1967) | 6M327 6M328 |
| 2nd | Izyumova, N.A. (1966) | 6F324 | Jensson, B.-O. (1966) | 6M190 |
| | Jackim, E. and J. Gentile (1968) | 3F016 | Jerbo, A. (1967) | 2M101 |
| | Jackson, C.B. (1967) | 2M203 | Jerde, C.W. (1967) | 3M093 |
| 2nd | Jackson, E.W. (1967) | 6B113 | 2nd Jermolajev, E.G. (1966) | 3F012 |
| | Jacobs, D.W. and W.N. Tavalga (1968) | 6F262 | Jernelöv, A. (1968) | 2B003 |
| | Jacobs, J. (1968) | 3M173 | Jewell, W.J. and P.L. McCarty (1968) | 2F259 |
| | Jacobs, M.B. and M. Ewing (1969) | 2M260 | 2nd Jewett, E. (1967) | 6F010 |
| | Jacobs, S.J. (1968) | 2M249 | Jhingran, V.G. (1967) | 5B058 |
| | Jaczó, I. (1966) | 6F482 | 2nd Jhingran, V.G. (1967) | 5B059 |
| 2nd | Jähnichen, H. (1967) | 6F121 | Jhingran, V.G. and K.N. Mishra (1965) | 5F019 |
| | Jähnichen, H. (1967) | 6F123 | Job, S.V. (1969) | 6F486 |
| | Jaiswal, G.P. (1967) | 6F467 | Jönsson, E. (1966) | 2B060 |
| 2nd | James, A. (1967) | 2F137 | Johannessen, O.M. (1968) | 2M325 |
| | James, P.S.B.R. (1967) | 6M438 | 2nd Johansen, A. and C. Montanari (1968) | 2M010 2M014 |
| 2nd | James, T.W. and A.A. Barber (1967) | 6B156 | Johansen, H.W. (1966) | 4M274 |
| | Jamieson, A. and B.W. Jones (1967) | 6M410 | Johanansson, N. (1966) | 6B257 |
| | Janicke, W. (1968) | 2F233 2F234 | John, D.M. (1969) | 6M476 |
| | Janicke, W. and D. Lüdemann (1967) | 2F194 | John, P.A. (1967) | 4M163 |
| | Jankovic, S.G., D.T. Mitchell and J.C. Buzzell (1967) | 2F139 | John, P.C.L. and P.J. Syrett (1968) | 3F062 |
| | Jankowsky, H.-D. (1968) | 6B091 | JOHN MURRAY (1968) | 1M084 |
| | Januszkiewicz, T. (1965) | 2F143 | Johnson, A.M. (1968) | 6M467 |
| | Japan. Cooperative Association of Tuna Fisheries of Kochi Prefecture (1966) | 5M121 | Johnson, D.H.N. (1969) | 7M017 |
| | Japanese Oceanographic Data Center, Hydrographic Division, Maritime Safety Agency (1967) | 2M081 | Johnson, D.S. (1967) | 4M055 |
| | Japanese Oceanographic Data Center, Hydrographic Division, Maritime Safety Agency (1968) | 2M262 | 2nd Johnson, D.W. (1967) | 6F276 |
| 2nd | Jarolimek, I. (1966) | 2F080 | 2nd Johnson, G.L. (1969) | 2M294 2M295 |
| | Jarrige, F. (1968) | 2M198 | Johnson, J.E. (1968) | 6F444 |
| | Jaszfalusi, L. and K. Papp (1967) | 6F412 | Johnson, J.O. and K.W. Edwards (1967) | 2F067 |
| | Jean, Y. and F.D. McCracken (1965) | 6M313 | Johnson, M.G. (1967) | 2F053 |
| | Jebb, W.H.H. (Ed.) (1968) | 7G082 | Johnson, M.G. and H.R. McCrimmon (1967) | 6F196 |
| | Jeffrey, S.W. (1968) | 4M003 | Johnson, R.C. (1966) | 2F013 |
| | | | 2nd Johnson, R.F. (1967) | 1M031 |
| | | | Johnson, R.H. and R.A. Norris (1968) | 2M154 |

- 3rd Johnson, R.R. (1966) 2F176
 Johnson, T.W. and K.L. Howard (1968) 4B038
- 2nd Johnson, W.C. (1968) 2F175
 Johnson, W.E. (1965) 6B080
 Johnston, B.O. (1968) 7G070
 Johnston, R. and B.B. Rae (1966) 2M349
 Johnston, W., T.W. James and A.A. Barber (1967) 6B156
 Joiner, B.L. (1968) 7G037
- 2nd Joliot, A. and B. Kok (1968) 3F077
 Joliot, P., A. Joliot and B. Kok (1968) 3F077
 Jolly, V.J. (1968) 2F017
 Joly, A.B. and Y. Ugadim (1966) 4M142
 Jones, A.C. (1967) 5M147
 Jones, B.W. (1966) 5M085
 Jones, B.W. (1967) 6M410
 Jones, C.R. (1969) 7G055
 Jones, F.R. Harden (1965) 6B245
 Jones, G.A. (1968) 2B078
 Jones, O.A. and R. Endean (1967) 4G001
 Jones, P.H. and G.W. Heinke (1966) 2F059
 Jones, R. (1964) 1M160
 Jones, R. and J.R.G. Hislop (1966) 6M640
 Jones, R.S. (1967) 6M471
 Jones, R.T. and K.S. Price, Jr. (1967) 6M345
 Jones, S. (1965) 6M573
 Jones, S. (1967) 5B027
 Jones, S. and M. Kumaran (1967) 6M437
 Jones, S. and M. Kumaran (1968) 6M040
 Jonklaas, R. (1967) 5M129
 Jonsgard, A. (1968) 6M620
 Jonsson, J. (1965) 6M710
- 3rd Jordan, R. (1966) 6M277
 Jordán, R. and A.C. de Vildoso (1965) 6M143
 Jorgji, P. (1965) 6F055
- 2nd Josefsson, L. (1968) 6M533
 Josserand, P., C. Peyraud and C. Azais (1967) 6B207
 Joubert, L.S. (1966) 6M086
 Joyce, E.A., Jr. (1968) 6M118
 Joyce, E.A., Jr. and B. Eldred (1966) 5M148
 Jubb, R.A. (1967) 6F301
 Judanov, I.G. (1964) 6M160
- 2nd Judd, J.M. (1968) 6F077
 Juge, C. (1968) 6M514
 Jungreis, A.M. and A.B. Hooper (1968) 6F539
 Junor, F.J.R. (1967) 6F051
 Jurkovich, J.E. (1967) 5B011
- Kabata, Z. (1967) 6M064
 Kabata, Z. and A.V. Gusev (1966) 6B254
 Kaberry, A.C. and R.B. Pike (1967) 5M083
 Kaeding, D. (1967) 6F103
 Kaeding, J. (1967) 2F058
 Kagwade, P.V. (1967) 5M130
 Kajak, Z. (1967) 2G001
 Kajimura, H. (1967) 4B041
 Kakimoto, D. (1968) 6M021
 Kalaczkowski, S., Z. Mejboum and S. Spandowska (1965) 4M157
 Kalff, J. (1968) 2F101
 Kalle, K. (1965) 2F171
 Kalnyia, Z. et al. (1966) 6M722
 Kalyankar, S.D. (1967) 6F508
 Kamal, M.Y. (1967) 6B242
 Kamenski, I.V. (1964) 6F292
 Kamenski, I.V. and E.V. Ponomareva (1964) 6F333
 Kanaeva, I.P. (1968) 6F336
 Kanatani, H. et al. (1969) 3M130
 Kanayama, Y. (1968) 4M068
 Kanazawa, A. (1969) 6B201
 Kane, J.E. (1968) 6M590
 Kang, T. (1967) 3M009
 Kang, T. (1968) 6M420
 Kann, E. (1967) 6M648
 Kant, P. (1966) 4F064
 Kantz, P.T., Jr. (1968) 4B029
 Kaplan, H. and L.R. Aronson (1967) 3F069
 Kaplan, H.G. (1968) 6F188
 Kaplan, I.R. (1968) 6F313
 Karakashian, M.W. (1967) 2M155
 Karakashian, S.J. and Karakashian, M.W. (1967) 4B032
 Karaman, G.S. (1964) 6M212
 Karaman, H. and G. (1968) 4M214
 Karande, A.A. (1967) 4M161
 Kariya, T., S. Eto and S. Ogasawara (1968) 6F236
 Karlander, E.P. and R.W. Krauss (1968) 3F002
 Karling, T.G. (1968) 4M016
 Karlovac, J. (1969) 6M563
 Karmanova, E.M. (1962) 6F362
 Karpati, I. (1967) 4F089
 Karpenko, I.M. (1967) 6F358
 Kashkina, A.A. (J.H. Slep, Transl.) (n.d.) 6M203
 Kasimov, A.H. (1966) 6F048
- 2nd Kataoka, A. and H. Imanishi (1965) 3M072
 Katkansky, S.C. and A.K. Sparks (1966) 6M085
 Kato, K. (1966) 2M211
 2B020 to
 2B023
- 3rd Kabanova, Iu.G. (1968) 2M189

- Kato, K. and Y. Kitano (1966) 2M129
 Kato, K.N. (1968) 4M181
 Katsuki, Y. et al. (1969) 6M445
 3rd Kaufman, M.I. (1968) 2F010
 Kawabata, T. (1967) 2F264
 Kawahara, T. and F. Ito (1967) 2F185
 2nd Kawakami, T. (1968) 5M055
 Kawamura, A. (1969) 6M167
 Kawamura, K. (1966) 4M009
 2nd Kawashima K. and M.H. Tan (1968) 6F425
 Kawashima, K., I. Tada and M. Miyahara (1965) 6F348
 Kawashima, K. et al. (1967) 6F349 6F424
 Kayser, H. (1969) 3M147
 2nd Kazanova, I.I. (W.L. Klawe, Transl.) (1969) 6M235
 Kearn, G.C. (1967) 6M413
 Kearn, G.C. (1968) 6B013
 Keeling, C.D. (1968) 2M153
 Keeling, C.D. and L.S. Waterman (1968) 2M152
 Keighton, W.B. (1966) 2B062
 Keith, D.E. (1968) 4M180
 Keleher, J.J. (1965) 5F008
 Kelley, D.W. (1967) 4B015
 Kelly, G.F. and A.M. Barker (1965) 6M706
 Kelly, M.G. (1968) 3M077
 2nd Kemp, A.W. (1967) 7G046
 Kemp, C.D. and A.W. Kemp (1967) 7G046
 3rd Kempf, M. (1967) 4M122
 Kenk, V.C. (1967) 6M299
 Kennedy, M. and P. Fitzmaurice (1968) 6M380
 Kennedy, W.A. (1968) 6M400
 2nd Kenny, R. (1967) 4M141
 Kensler, C.B. (1967) 4M129 6M225
 Kensler, C.B. (1968) 6M149
 Kenyon, A.J. (1967) 6B155
 Kenyon, K.E. (1968) 2M195
 Kerambrun, P. (1966) 6B209
 Kerekes, J. and J.R. Nursall (1966) 2F007
 Kerley, D.E. and A.W. Pritchard (1967) 4B033
 Kerr, A.A. (1966) 5B001
 2nd Kerr, J.D. (1968) 2M159 2M161
 Kessler, D.W. (1968) 6M174
 Kesteven, G.L. (1968) 5B009
 Kesteven, G.L. and T.W. Burdon (1967) 5M090
 Ketchen, K.S. (1964) 6M160
 Ketchen, K.S. (1967) 6M097
 Keup, L.E. (1968) 2F243
 Keup, L.E., W.M. Ingram and K.M. Mackenthun (1967) 7B020
 Keup, L.E. et al. (1965) 2F216
 2nd Khailov, K.M. and L.A. Lanskaia (1966) 3M200
 Khalil, L.F. (1968) 6M503
 Khalturin, D.K. (1967) 6B144
 2nd Khan, A.N. and J.S.S. Lakshminarayana (1967) 3F055
 Khan, I.U. (1965) 6B076
 Khanna, M.L. (1968) 7G017
 Khanna, S.S. and M.C. Pant (1967) 6F139
 Khimitsa, V.A. (1968) 2M177
 Khlebovich, V.V. (1968) 2B036
 Khmeleva, N.N. (1969) 4M249
 Khmeleva, N.N. and G.N. Iurkevich (1968) 3M025
 2nd Khokhlina, I.S. (1964) 6M003
 2nd Khomenko, A.N. and A.D. Semenov (1966) 2F096
 Khrapkova-Kovalevskaya, N.V. (J.H. Slep, Transl.) (n.d.1968?) 6M597
 3rd Khromov, N.S. (1968) 3M082
 Khrustalev, Iu.P. and F.A. Shcherbakov (1968) 2M182
 Kibby, M.R. (1969) 7G107
 Kieckh fer, H. (1967) 6F127
 2nd Kieffer, R. (1966) 5F009
 2nd Kienast, E. (1965) 5F007
 Kikuchi, S., S. Hayashi and M. Nakajima (1967) 6M510
 3rd Kim, C.K. (1967) 3M181
 Kimor, B. (1967) 3F040
 Kimor, B. and V. Berdugo (1967) 3M085
 Kim Sung Ki and Yong Kil Ro (1967) 3M052
 Kimura, M. and C.E. Blunt, Jr. (1967) 6M114
 King, C.E. (1967) 3F042
 King, D.R. and G.S. Hunt (1967) 6F133
 2nd King, G.R. (1968) 6F079
 2nd King, J.E. (1968) 6M081
 2nd King, L.H. (1969) 2M272
 King, P.E., J.H. Bailey and P.C. Babbage (1969) 4M199
 King, R.C. (1968) 7G004
 Kingsbury, P.J. (1968) 3F050
 Kinloch, J. (1967) 5M022
 Kinne, O. (1967) 4B035
 Kirkegaard, I. and R.H. Walker (1967) 6B096 to 6B099 6B101
 Kirkgaard, I.R., D.J. Tuma and R.H. Walker (1967) 6B100
 Kirschner, L.B. & S. Wagner (1967) 6F247
 Kisseleva, M.I. (1968) 4M218
 Kitahara, T. (1968) 5M128
 Kitakata, M. (1968) 6M233
 2nd Kitano, Y. (1966) 2M129
 Kjensmo, J. (1967) 2F040
 Klawe, W.L. Transl. (1968) 6M004

- Klawe, W.L. Transl. (1969) 6M235
- Klein, J.-C. (1967) 4M117
- Klein, T. (1967) 2F127
- Kleine, R. (1967) 6F479
- Kleine, R. and J. Ponyi (1967) 6F478
- Kleinholz, L.H. (1967) 6B165
- Kleinig, H. and K. Egger (1967) 4M001
- 2nd Klinke, H.-H.R. (1968) 6B222
- Kloss, G.R. (1966) 6F423 6F474
- Klykov, A.A. (Comp.) (W.E. Ricker, Transl.) (1968) 7B009
- Knauss, J.A. (1968) 2M281
- Knie, K. (1967) 1F005
- Knight, G.J. (1968) 3F075
- 2nd Knight-Jones, E.W. (1967) 3M089
- Knight-Jones, E.W. and S.Z. Qasim (1967) 3M099
- Knöpp, H. (1967) 1F005
- Knörnschild, W. (1966) 6F512
- Knop, E. (1967) 2F178
- Knowles, C.O., S.K. Arurkar and J.W. Hogan (1968) 6F082
- Knox, R.S. (1969) 7G023
- 2nd Kobayashi, K. and T. Tomiyama (1968) 6M349
- Kobayashi, T. (1965) 7M008
- 2nd Kobayashi, T. (1967) 6M314
- 2nd Kobayashi, T. (1968) 6M072
- Kobayashi, Y. et al. (1966) 2F153
- 2nd Kobayasi, T. (1968) 6M347
- Koblents-Mishke, O.I., V.V. Volkovinskii and Iu.G. Kabanova (1968) 2M189
- Kooh, H.J., E. Bergström and J.C. Evans (1966) 6B256
- Kooh, H.J.A., E. Bergström and J.C. Evans (1966) 6B002
- Koehn, R.K. and D.W. Johnson (1967) 6F276
- 2nd Külle, W. (1967) 2F239
- Koeman, J.H., M.C. Ten Noever de Brauw and R.H. de Vos (1969) 6B193
- 2nd Köster, K.-H. (1966) 7G089
- 2nd Kohler, A.C. (1965) 6M731
- Kohler, A.C. (1966) 5M071
- Kohlmeyer, J. (1968) 4M050
- Kohn, A. (1966) 6M666
- 2nd Kohn, A. (1967) 6M662
- Kohn, A.J. (1967) 4M008
- 3rd Kok, B. (1968) 3F077
- Kokina, I. (1966) 6F504
- Kolesnikov, A.G. and B.A. Nelepo (1967) 2M391
- Kollmann, A. (1967) 6F153
- Komaki, Y. (1966) 3M223
- Komolrit, K., K.C. Goel and A.F. Gaudy, Jr. (1967) 2F111
- Kon, T., M. Niwa and F. Yamakawa (1968) 4M006
- Konaga, S. et al. (1967) 2M326 2M327
- 2nd Konar, S.K. (1966) 6F389
- 2nd Kondrat'eva, E.N. and F.F. Litvin (1968) 4B023 4B031
- Kondratieva, E.N. and I.N. Gogotov (1969) 4F006
- Konishi, J. (1966) 6F502
- 2nd Konno, T. (1966) 6M507
- 2nd Konovalov, G.S. (1966) 2F105
- Konovalov, S.M. (1967) 6B194 6F352
- Konstantinov, K.G. (1964) 6M160
- Konstantinov, K.G. (1965) 6M686
- Koopmann, G. (1967) 2M038
- 2nd Kopac, M.J. (1968) 6F002
- Korde, N.W. (1966) 4F027
- Kořínek, V. (1966) 3F024
- Koroleva, Iu.I. (1968) 6F194
- Koroleva, Yu.I. (1968) 6F224
- 2nd Kortland, C. (1967) 2F248
- Kos, M.S. (1969) 3M178
- Kosler, A. (1968) 4M175
- Kotliarevskaja, N.V. (1967) 6F227
- Kotlyarevskaya, N.V. (1967) 6F228
- Kotthaus, A. (1965) 6M700
- Kotthaus, A. (1968) 6M195
- Kotzé, J.P. (1967) 2F076
- Koura, R. (1969) 5M123
- Koura, R. and A.A. Shaheen (1969) 5F018
- Koval'tsov, V.A. and G.S. Konovalov (1966) 2F105
- Kozminkaia, I.F., N.E. Viatkina and A.A. Drozdova-Tikhomirova (1965) 6F337
- Kramer, R.H. and L.L. Smith, Jr. (1966) 6F180
- 2nd Krauss, R.W. (1968) 3F002
- Kreffft, G. (1968) 6M029
- Krejsa, R.J. (1967) 6B114
- Krey, J. and B. Zeitzschel (1968) 2M216
- Krishnamoorthi, K.P. (1967) 3F045
- Krishnamoorthy, T.M. and R. Viswanathan (1968) 3B029
- 2nd Krishnamurthy, K. and V.D. Ramamurthy (1966) 3M103
- Krishnamurthy, K., T.N.C. Ramaprasad and T. Venkateswarlu (1967) 6M372
- Krishnamurthy, K.N., B.V. Govind and G.K. Bhatnagar (1967) 5F003
- Krishnan, S. (1968) 4M240
- Krishnan Kutty, M. and S.Z. Qasim (1968) 7G049
- Krishna Pillai, N. (1967) 3B010
- Krishna Pillai, N. (1968) 4M164 6M306
- Krishna Rao, K. (1967) 3M022 5M136
- Kristensen, I. (1968) 4M202
- 2nd Kritsky, D.C. (1967) 6B037

- | | | | | |
|-----|---|-------|--|-------------|
| 3rd | Krivelevich, L.M. (1968) | 2M231 | Kylin, A. (1967) | 3B003 |
| | Krogh, A. (1968) | 7G081 | | |
| | Krogus, F.V. (1965) | 6B121 | | |
| | Krogus, F.V. (1967) | 6B084 | | |
| | Krogus, F.V. (R.E. Foerster Transl.) (1968) | 6B280 | L. (1967) | 6F126 6F166 |
| | Krokhin, E.M. (R.E. Foerster, Transl.) (1967) | 6F095 | Lávós, E., I. Zs.-Nagy and L. Hiripi (1966) | 4F095 |
| | Krokhin, E.M. (1967) | 6F207 | Lachner, E.A. (1967) | 6F234 |
| | Krolewski, H. (1967) | 2F195 | Lacombe, H. (1969) | 2M298 |
| 3rd | Kruchinina, A.A. (1967) | 2F242 | 2nd Ladd, M.V. and G.C. McLeod (1967) | 3F101 |
| | Krüger, F. (1968) | 3M149 | Laevastu, T. (1965) | 2M369 2M370 |
| | Krüglér, F. (1966) | 2M264 | | 6B244 |
| 2nd | Krutchkoff, R.G. (1967) | 2F061 | Laevastu, T. and E. Ayres (1966) | 2M146 |
| | Krylov, V.I. (1967) | 6M605 | Lafargue, F. and L. Laubier (1968) | 4M052 |
| 2nd | Krylov, V.I. (1968) | 6M606 | Lager, J.A. and G. Tchobanoglous (1968) | 2M354 |
| 2nd | Kubota, T. and M. Oguara (1966) | 3F028 | Laine, J.J., K. Östring and F.P. Niinivaara (1967) | 6F429 |
| | Kudinskii, O.Iu. (1969) | 6M550 | 3rd Lakshminarayana, J.S.S. (1967) | 3F055 |
| 2nd | Kühl, H. and G. Rheinheimer (1968) | 3B017 | 2nd Lall, A.B. (1967) | 4M278 |
| 2nd | Kühn, R. (1965) | 2F193 | Lalmohan, R.S. (1967) | 6M340 |
| 2nd | Kühn, R. (1968) | 2B067 | 2nd Lalou, C. (1965) | 1M087 |
| | Kühne, H. (1967) | 6F175 | 2nd Lalou, C. and D. Nordemann (1965) | 2M276 |
| | Kühnel, I. (1968) | 2M192 | 2nd Lamar, W.L. (1967) | 2F186 |
| | Kühnemann, O. (1966) | 3B011 | 2nd Lamb, E. and P. Abramoff (1967) | 6F477 |
| | Kuhl, H. (1967) | 4M165 | Lambert, G. (1965) | 2M277 |
| | Kuhn, H. (1966) | 2F256 | Lambert, G. (1968) | 4M105 |
| | Kulaev, I.S. and V.M. Vagabov (1967) | 3F126 | Lammens, J.J. (1966) | 4M134 |
| | Kulikov, N.V., S.A. Liubimova and D.G. Fleishman (1968) | 4F049 | Lammering, M.W., Jr. (1968) | 3F073 |
| | Kulikova, E.B. (E. Roden, Transl.) (n.d.1968?) | 6M621 | La Molina, Universidad Agraria, Facultad de Pesquería (1967) | 7M009 |
| | Kul'kin, S.G. (1968) | 6F225 | Lamothe, A., R. (1967) | 6M659 |
| | Kullenberg, G. (1968) | 2M026 | 3rd Lance, G.N. (1968) | 6M609 |
| | Kulow, H. (1967) | 6F114 | 2nd Landisman, M. (1964) | 2M316 |
| 2nd | Kulow, H. (1967) | 6F202 | Lane, D.E. and K.W. Stewart (1968) | 6M645 |
| 2nd | Kumar, H.D. (1968) | 3F058 | Langbien, W.B. and W.H. Durum (1967) | 2F165 |
| 2nd | Kumaran, M. (1967) | 6M437 | Langford, R.R. and E.G. Jermolajev (1966) | 3F012 |
| 2nd | Kumaran, M. (1968) | 6M040 | Lang Huynh-Ngoc (1968) | 2M321 |
| | Kunju, M.M. (1967) | 5M131 | 3rd Lanskaia, L.A. (1966) | 3M200 |
| | Kunkle, S.H. (1967) | 4F078 | LA PELAGIA (1966) | 5M076 |
| | Kuo, E.Y.T. (1968) | 2M328 | LA PELAGIA (1967) | 6M025 |
| | Kuoff, K. (1968) | 4F005 | Larimore, R.W. and M.J. Duever (1968) | 6F495 |
| | Kuperman, B.I. (1967) | 6F359 | Larina, N.I. (1968) | 2M235 |
| | Kurasawa, H. <u>et al.</u> (1966) | 3F098 | Larkin, P.A. (1966) | 5G001 |
| | | 3F123 | Larkin, P.A. (1968) | 6B274 |
| | Kurata, H. (1968) | 6M428 | LaRoche, G. (1966) | 1M051 |
| | Kurian, C.V. (1967) | 4M135 | Larraneta, M.G. (1967) | 6M223 |
| 2nd | Kurzak, D. (1968) | 2F232 | Larraneta, M.G. and P. Suau (1965) | 5M135 |
| 2nd | Kuthalingam, M.D.K. and S. Ramamurthy (1967) | 5M139 | | |
| 2nd | Kutner, A.S. (1965) | 2M308 | | |
| 3rd | Kutner, M.B. (1965) | 3B030 | | |
| 2nd | Kutner, M.B. (1965) | 4B042 | | |
| | Kutty, M.N. (1968) | 6F068 | | |
| | Kuz'menko, L.V. (1968) | 3M081 | | |
| | Kuz'min, A.A. <u>et al.</u> (1967) | 2B035 | | |
| | Kuznetsov, E.D. (1967) | 3F001 | | |
| | Kvaran, E.R. (1966) | 5M024 | | |
| | Kvasov, D.D. (1969) | 2M258 | | |

- Larsen, J.C. (1969) 2M357
 Larsen, L.O. (1969) 6F383
 Larson, R.L. and F.N. Spiess (1969) 2M297
 Lasater, J.E. (1966) 6B031
 Laska, M. (1968) 2M337
 Lászlóffy, W. (1967) 1F005
 Latham, G.V. and A.A. Nowroozi (1968) 2M020
 2nd Laubier, F. (1968) 4M052
 2nd Laubier, L. (1966) 4M089
 Laubier, L. (1967) 4M004
 Lauzier, L.M. (1965) 2M364 2M367
 Lauzier, L.M. and S.N. Tibbo (1965) 6M718
 Laval, P. (1968) 3M074
 LaVelle, J.W. (1968) 4F056
 Laventer, H. and Z. Perah (1966) 6F037
 2nd Laverack, M.S. (1968) 6M653
 LaViolette, P.E. and P.L. Chabot (1968) 2M170
 2nd Law, J.T. (1969) 7G022
 Lawes, G. (1968) 1M009
 Lawler, G.H. (1968) 6F318
 2nd Lawler, G.H. (1969) 6F463
 Lawrence, J.L. and C.E. Murphy (1967) 6F338
 Lawton, G.W. (1967) 2F090
 2nd Lean, G.H. (1967) 2B004
 2nd Learner, M.A. and P.J. Maris (1967) 4F016
 Le Boeuf, B.J. and R.S. Peterson (1969) 6M500
 3rd LeBrasseur, R.J. (1969) 3B020
 LeBrasseur, R.J. et al. (1969) 3B022
 2nd Lee, A.J. (1965) 6M687
 Lee, A.J. and R. Corkrum (1967) 2M207
 2nd Lee, G.F. (1967) 2F060
 2nd Lee, G.F. (1968) 2F246
 Lee, J.-Y. (1967) 6M392
 Lee, J.-Y. and Y. Aldebert (1968) 6M515
 Lee, M.J., J.H. Shim and C.K. Kim (1967) 3M181
 Lee, W.L. (1966) 4M138
 2nd Leedale, G.F. (1969) 3M157
 Leeds, J.V. and H.H. Bybee (1967) 2B040
 3rd Lefebere, S. (1967) 6B057
 3rd Leff, E. (1967) 6B052
 2nd Legault, R.O. and G.F. Carpenter (1968) 6F300
 Legault, R.-O. and C. Delisle (1968) 6B127
 Legiša, D. (1967) 2F257
 Legler, C. (1966) 2F062
 Le Guen, J.C. and F. Poinsard (1966) 5M016
 Lehri, G.K. (1966) 6F273
 2nd Leifeste, D.K. (1967) 2B058
 Leighton, D.L. (1968) 6M450
 Leipper, D.F. (1966) 2M102
 Leivestad, H. (1965) 6M728
 Leloup, E. and Ch. Gilis (1967) 6B162
 Lengerich, J., N. (1965) 5M141
 Lenhard, G. (1967) 2F181
 3rd Lenhoff, H.M. (1968) 4M158
 2nd Lenhoff, H.M. (1969) 4F018
 Lennon, R.E. (1967) 6B117
 Lenz, J. and B. Zeitzschel (1968) 3M110
 Leong, R. (1967) 3B012
 Le Petit, J. (1966) 6M529
 2nd Le Petit, J. and R. Matheron (1966) 6M543
 3rd Lepetit, J.-P. (1967) 2M088
 Leray, C. and N. Blanc (1967) 6B212
 Lerenard, A. and R. Simon (1965) 2F162
 Lerenard, A. and R. Simon (1966) 2F163 2F164
 2nd Lernev-Seggev, R. (1966) 4M262
 2nd Le Roux, P.J. (1968) 6M023
 Leschber, R. (1967) 2F201
 Lesko, G.L. (1968) 4M186
 Lester, R.J.G. (1967) 5M112
 Le-Van-Hoa and Pham-Ngoc-Khue (1967) 6B243
 Leveau, M. and K.H. Szekiolda (1968) 3M168
 3rd Levenshtein, R.Ia. (1969) 4M248
 3rd Lévéque-Duwat, S. (1967) 3F033
 2nd Levie, R.C. (1967) 5B045
 2nd Levin, W.B. and R.G.S. Bidwell (1968) 4M288
 Levine, R.P. (1968) 3F008
 Levings, C.D. (1968) 6M140
 Levinson, A.A., B. Hitchon and S.W. Reeder (1969) 2F048
 Lévy, A. (1966) 4B013
 Lewin, D. (1969) 7G058
 Lewin, J. (1966) 3B026
 Lewin, J. and Ching-Hong Chen (1968) 3M201
 Lewis, J.B. (1968) 4M002
 Lewis, J.R. (1968) 4M201
 2nd Lewis, S. (1968) 4M251
 Lewis, W.M. and M.G. Ulrich (1967) 6F198
 2nd Lewis, W.M. and M.G. Ulrich (1967) 6F372
 2nd Lewkowicz, S. (1966) 3F122
 L' Hardy-Halos, M.-T. (1968) 4M152
 2nd Li, C.P. (1966) 6M305
 Lidz, L., M. Ball and W. Charm (1968) 2M199
 Lie, U. (1966) 3M192
 Liebmann, H. and H.-H.R. Klinke (1968) 6B222
 Liem, K.F. (1967) 6F233

- Liepolt, R. (Ed.) (1967) 1F005
 Lillelund, K. (1965) 6M723
 Lima, F.R. (1965) 6M207
 Lin, S.Y. (1968) 6B104 6B105
 Lindquist, A. (1964) 6M160
 Lindquist, A. (1968) 3M172
 Lindroth, C.H. (1968) 7G019
 2nd Lindsay, G.K. (1967) 4F036
 Lindsey, C.C. (1968) 6M398
 Lindstedt, K.J., L. Muscatine
 and H.M. Lenhoff (1968) 4M158
 Lindström, T. (1967) 6F187
 Lineaweaver, T.H., III (1967) 6M264
 3rd Linford, E. (1968) 3B018
 Ling, J.K., D.G. Nicholls and
 C.D.B. Thomas (1967) 6M245
 Linnane, A.W. and P.R. Stewart
 (1967) 3B002
 Lippok, W. (1966) 2B055
 2nd Lisitsyn, A.P. (1968) 2M047
 Lisitzin, E. (1967) 2M338 2M339
 Little, J.W. and S.H. Hopkins
 (1968) 6M670
 3rd Litvin, F.F. (1968) 4B023 4B031
 2nd Liubimova, S.A. and D.G. Fleishman
 (1968) 4F048
 Livingston, R.J. (1968) 6B014 7G027
 3rd Livingstone, D.J. (1968) 2B076
 Lloyd, R.E. (1967) 1M017
 Lochhead, J.H. (1968) 4M169
 Locker, A. (Ed.) (1967) 7G080
 Lockley, R.M. (1967) 6M452
 Loeblich, A.R., Jr. and H. Tappan
 (1968) 3M053
 Loeblich, A.R. III, W.W. Wight
 and W.M. Darley (1968) 3M059
 Löffler, H. (1968) 3F064
 Löffroth, G. (1968) 2M046
 Loehr, R.C. and R. Bergeron (1967) 2F125
 2nd Lønning, S. (1968) 6M028
 Lohammar, G. (1966) 2F008
 Lohnes, P.R. and W.W. Cooley
 (1968) 7G007
 Łomnicki, A. and L.B. Slobodkin
 (1966) 3F038
 Loneragan, J.F. (1968) 7G014
 2nd Longhurst, A.R. (1968) 5B024
 Longhurst, A.R., C.J. Lorenzen
 and W.H. Thomas (1967) 6M274
 2nd Loos, J.J. (1966) 6F387
 Lopez, E. (1969) 6B230
 López, M.T. (1966) 3B013
 2nd Lorenzen, C.J. and W.H. Thomas
 (1967) 6M274
 Loring, A.P. (1966) 3M203
 Loring, D. (1964) 2M151
 Losley, G.S., Jr. (1969) 6M501
 Losse, G.F. (1964) 5M046
 Lotse, E.G. et al. (1968) 2F261
 2nd Loucks, D.P. and W.R. Lynn (1968) 7G091
- 2nd Loughridge, M.S. and E.W.
 Werner (1968) 2M018
 2nd Lovett, D.B. (1968) 6B083
 2nd Lowden, G.F. (1968) 2B077
 Lowe, M.E., D.H.S. Horn and
 M.N. Crayfish (1968) 6F209
 Lowenstein, O., M.P. Osborne
 and R.A. Thornhill (1968) 6F397
 Lowry, G.R. (1966) 6F031
 2nd Loya, Y. (1968) 4M085
 Lozano, C., F. (1965) 6M387
 Lozano, F., C. (1966) 6M176
 2nd Lu, C.C. (1968) 4M291
 2nd Lubet, P. (1967) 6M615
 Lubet, P. and J.G. Chappuis
 (1967) 6M618
 Lubny-Gertzyk, E.A. (1968) 3M166
 Lucas, A. (1968) 6M076
 Lucas, C.E. (1966) 6B008
 Lucas, I.A.N. (1968) 3M013
 2nd Lucky, Z. and V. Dyk (1966) 6F534
 Lucký, Z. and J. Smisek
 (1966) 6F529
 Lucu, C. et al. (1969) 6M733
 Lück, W. (1967) 2F136
 2nd Lüdemann, D. (1967) 2F194
 Lukacsovics, F. (1966) 4F058
 Luk'ianenko, V.I. and E.I.
 Sviridov (1967) 6B147
 Lukianenko, V.I., S.I. Sedov
 and P.P. Geraskin (1966) 6B270
 Luk'yanenko, V.I. and E.I.
 Sviridov (1967) 6B148
 Lundbeck, J. (1964) 6M160
 2nd Lunsford, J.V. (1968) 2B082
 Lunt, H.W. (1967) 6F256
 Lur'e, Iu.Iu., V.A. Panov
 and Z.V. Nikolaeva (1966) 2F102
 Lursinsap, A. (1966) 6M333
 Lursinsap, A. and S. Suvapepun
 (1966) 3M097
 Luther, G. (1965) 6M577
 Lyman, H. and H.W. Siegelman
 (1967) 3F003
 Lynch, D.D. (1967) 6F106
 Lynn, R.J. and J.L. Reid
 (1968) 2M168
 3rd Lynn, W.R. (1968) 7G091
 Lynts, G.W. and R.M. Pfister
 (1967) 3M001
 Lyons, W.A. and T. Fujita
 (1968) 2M329
 Lysyj, I., K.H. Nelson and
 P.R. Newton (1968) 2F184
 Lysyj, I., K.H. Newton and
 P.R. Newton (1968) 2F204
 2nd Lyubimova, S.A. and D.G.
 Fleishman (1968) 4F049

- Nabesooone, J.M. and I.M. Tinoco (1966) 2M103
 MacCrimmon, H.R. and T.L. Marshall (1968) 6F487
 Macdonald, A.G. and I. Gilchrist (1969) 2M313
 Macejunas, A. (1967) 2F054
 Macek, K.J. (1968) 6F213 6F317
 Machidori, S. (1968) 6B074
 MacIntyre, R.J. (1967) 6M229
 MacIsaac, J.J. and R.C. Dugdale (1969) 2M378
 Mackay, R.S. (1968) 7G012
 Mackay, W.C. and D.D. Beatty (1968) 6F239
 3rd Mackenthun, K.M. (1967) 7B020
 2nd MacLeod, T.M. (1967) 7B007
 2nd MacPhail, J.S. (1967) 6M297
 3rd Madden, J.A. (1968) 6F455
 Maddrell, R.J. and J.E. Prentice (1967) 2B005
 2nd Madhuhana, K. (1965) 6F391
 Maeda, H., S. Minami and M. Nishino (1968) 5M145
 Maeda, S. (1968) 2M330
 Maeda, T., T. Fujii and K. Masuda (1968) 2M135
 Maenpaa, R., P. Hynninen and J. Tikka (1968) 2F152
 2nd Maestrini, S.J. (1969) 3M215
 Magazzu', G. (1966) 2B027
 Magliocca, A. and A.S. Kutner (1965) 2M308
 2nd Magnin, E. (1968) 6F215
 Magnus, D.B.E. and U. Haacker (1968) 4M207
 Mahadevan, S. and K. Nagappan Nayar (1968) 4M033
 Mahéo, R. (1968) 6M453
 Maier, W.J. (1968) 2F168
 Majewski, A. (1966) 2B007
 Majori, L. *et al.* (1967) 2M031 2M032
 Makkaveeva, E.B. (1968) 4M217
 Mălăcea, I. (1967) 6F434
 Mălăcea, I. (1968) 6F261
 Malhotra, J.C. and K.K. Ghosh (1966) 6F021
 2nd Mallet, L. and J. Ottenwaelder 3M152
 2nd Malo, B.A. (1967) 2F093
 Maloney, N.J. (1967) 2M340
 2nd Maly, J. (1966) 2F087
 Mameli, D. and F. Mosetti (1967) 2M130
 Mamuro, T. and T. Matsunami (1969) 3B025
 Mandapam Camp. Central Marine Fisheries Research Institute (n.d.) 6M464
 Mangerel, P. (1965) 2F255
 Mangold, K. (1968) 6M516
 2nd Mangold-Wirz, K. (1968) 1M070
 Mangum, C.P., S.L. Santos and W.R. Rhodes, Jr. (1968) 4M238
 2nd Mannheim, F.T. (1968) 1M006
 2nd Mankevich, E.M. (1965) 6M715
 Mankowski, W. (1965) 6M711
 2nd Man-Lim Yu and R.E. Servis (1968) 6F500
 Mann, H. (1967) 6B166
 Mann, H. (1968) 6F027
 Mann, H. and K.G. Rajbanshi (1967) 6F152
 Mann, J.E. (1968) 3M146
 2nd Manorama (1967) 6M658
 Manske, D.C. (1968) 4B026
 2nd Mansour, T.E. and E. Scarano (1968) 4M271
 Mantai, K.E. (1968) 7G068
 Manteufel, B.P. (1964) 3M160
 3rd Manton, I. (1968) 4M025
 Manton, I. and G.F. Leedale (1969) 3M157
 Marchal, E.G. (1967) 3M032
 Marchetti, R. (1968) 6F514
 Marcotte, A. (1966) 6M171
 2nd Mareš, J. (1966) 6F075
 Margalef, R. (1969) 7G079
 Margolis, L. Transl. (1966) 6M071
 Margolis, L. Transl. (1967) 6M070
 Margolis, L. Transl. (1968) 6B085
 Margolis, L. and R.W. Dooley Transl. (1968) 6F096
 Marin, V., A. (1964) 5M056
 Marinkovic-Roje, M. and M. Nikolic (1967) 4M062
 Marinov, T. (1968) 4M228
 3rd Maris, P.J. (1967) 4F016
 Mark, M. (1966) 6F039
 Marker, A.F.H. and C.P. Whittingham (1966) 3F034
 2nd Market, J.R. (1968) 6B187
 Markevych, O.P. and G.Ie. Suchenko (1967) 6F410
 Markgraf, H. (1966) 2M144
 Markov, G.S., V.Z. Trusov and V.P. Ivanov (1967) 6B195
 Marmelstein, A.D., P.W. Morgan and W.E. Pequegnat (1968) 4M290
 Marques, S.A. and J.M. Brandão (1966) 7B002
 2nd Marshall, B.A. (1967) 6M122
 Marshall, J.A. (1967) 6F189
 Marshall, N. (1968) 2M305
 2nd Marshall, N.B. (1967) 2M240
 2nd Marshall, N.F. (1967) 2M110
 2nd Marshall, T.L. (1968) 6F487
 2nd Martelil, L. (1968) 4M047
 Marten, J.F. (1967) 2F085
 Martianova-Glebova, I.P. (1962) 6F339
 2nd Martin, C. and J.J. Walsh (1966) 4M012
 Martin, D.F. and A.B. Chatterjee (1969) 3M024

- 2nd Martin, I.F. (1968) 3F106
- 2nd Martin, J.H.A. (1965) 6M732
- Martin, J.W. (1967) 6B120
- Martin, W.R. and A.G. Kohler (1965) 6M731
- Marty, Ju.Ju. (1965) 6M693
- Marvin, W.N. (1966) 6B063
- 2nd Masoli, M. (1968) 4M283
- Mason, J. (1967) 6M290
- Mason, J.E. (1966) 6F183
- Mason, J.W., O.M. Brynildson and P.E. Degurse (1966) 6F368
- Mason, J.W. and R.L. Hunt (1967) 6F379
- 2nd Mason, W.T. (1968) 4F084
- Massé, H. (1968) 4M182
- Massuti, M. (1965) 2M238
- 3rd Masuda, K. (1968) 2M135
- Masurekar, V.B. (1968) 6M043
- Masuzawa, H. and H. Matsuura (1968) 6M284
- Mather, V.A. (1967) 4M011
- Matheron, R. (1966) 2B014
- 3rd Matheron, R. (1966) 6M543
- Mathis, W.P. (1967) 6B227
- Mathur, P.K. (1967) 6F291
- Matsui, T. (1967) 6M269
- Matsumoto, W.M. and T. Kang (1967) 6M420
- 2nd Matsunami, T. (1969) 3B025
- 2nd Matsuura, H. (1968) 6M284
- Mattei, X. and C. Boisson (1966) 6F405
- Mattheis, T. (1967) 6F006 6F124
- Mattheis, T. and H. Kulow (1967) 6F202
- Matthews, J.B.L. (1968) 3M174
- Matthews, L.H. (1969) 6M502
- Matuda, K. and T. Kawakami (1968) 5M055
- 2nd Matulová, D. (1967) 2F145
- Mauchline, J. (1968) 4M024
- Mauer, L.G. and Pl.L. Parker (1968) 2M353
- Maurin, C. (1966) 5M044
- Maurin, C. (1968) 6M517
- Maurin, C. and C. Carries (1968) 6M484
- Maurin, C. and J. Duclerc (1967) 6M254
- Mauro, A. and F. Baumann (1968) 4M040
- 3rd Mausteller, J.W. (1968) 2F170
- Mawdesley-Thomas, L.E. and D. Bucke (1967) 6M133 6F050
- 2nd May, A.W. (1964) 5M061
- 2nd May, A.W. (1965) 6M678
- May, A.W. et al. (1965) 6M712
- Maynard, D.M. and J.G. Yager (1968) 6M650
- Mazparrote, S. (1967) 2M104
- McAlice, B.J. (1968) 3M065
- McArthur (1968) 1M003 1M004
- 2nd McBay, L.G. (1966) 6F384
- 2nd McBride, J.R. and E.M. Donaldson (1968) 6B067
- McBrien, D.C.H. and K.A. Hassall (1967) 3F007
- McCain, J.C. (1968) 4M194
- 2nd McCammon, G.W. (1967) 6B036
- 2nd McCarraher, D.B. (1967) 6F382
- 2nd McCarty, P.L. (1968) 2F259
- McCauley, R.W. (1968) 6F216
- McCleave, J.D., L.A. Jahn and C.J.D. Brown (1967) 5F021
- 3rd McCracken, F.D. (1964) 6M170
- McCracken, F.D. (1964) 7M012
- McCracken, F.D. (1965) 5M062
- 2nd McCracken, F.D. (1965) 6M313
- McCracken, F.D. (1965) 6M675
- 2nd McCrimmon, H.R. (1967) 6F196
- McDermott, L.A. (1968) 6B070
- McDermott, L.A. and A.H. Berst (1968) 6F488
- McDonald, D.B. and R.D. Schmickle (1967) 2F123
- McDonnell, A.J. (1968) 7G100
- McDowall, R.M. (1967) 6B173
- McDowall, R.M. (1968) 6F084
- 2nd McElroy, W.D. (1968) 3M106
- McIntyre, A.D. (1966) 6M639
- McKay, H.A.C. (1967) 2M382
- McKnight, D.G. (1968) 4M079
- 3rd McLachlan, J. (1968) 3M063
- 2nd McLachlan, J. (1968) 4M256
- McLain, A.L. and F.H. Dahl (1968) 5F020
- McLaren, I.A. (1967) 6M292
- 2nd McLaren, I.A. (1969) 3M217
- McLarney, W.O. (1968) 6B170
- McLeese, D.W. (1968) 6M139
- McLeese, D.W. and J. Watson (1968) 6M138
- McLeish, W. (1968) 2M028
- 3rd McLellan, H.J. (1969) 2M393
- 3rd McLeod, G.C. (1967) 3F101
- McLusky, D.S. (1968) 4M023
- 2nd McMillan, D.B. (1967) 6F270
- McMullin, L.D. (1966) 7B017
- McNaught, D.C. and A.D. Hasler (1966) 3F013
- McPherson, B.F. (1968) 4M106 4M188
- 2nd McQuivey, R.S. (1968) 2F068
- McVay, S. (1966) 6M115
- McWhinnie, M.A. and J.D. O'Connor (1967) 4F075
- Mead, G.W. (1965) 6M553
- 2nd Medcof, J.C. (1968) 6B168
- Medcof, J.C. and J.S. MacPhail (1967) 6M297
- Medico, E.J. and R.C. Levie (1967) 5B045
- 2nd Medsker, L.L. and J.F. Thomas (1967) 2F066
- Medsker, L.L., D. Jenkins and J.F. Thomas (1968) 2F228
- Meehan, W.R. and L.E. Smythe (1967) 2M347

- 2nd Meekes, R.L. (1968) 2F047
 2nd Meenakshisundaram, P.T. (1967) 5M138
 Meinel, W. (1967) 6F120
 2nd Meinel, W. (1968) 6M454
 2nd Meister, A.L. (1967) 6B218
 2nd Mejbaum, Z. and S. Spadowska 2F101
 2nd Melander, Y. (1968) 3M209
 Melberga, A.G. (1966) 2F151
 2nd Melbourne, K.V. (1968) 2B084
 Memon, A.Z. (1968) 7G071
 Mencher, E., R.A. Copeland and H. Payson, Jr. (1968) 2M131
 2nd Mendez, M. and O. Rojas (1966) 6M547
 Mengebier, W.L. and L. Wood (1967) 6M360
 Menzel, H.U. (1967) 6F203
 Menzel, H.U. and E. Kienast (1965) 5F007
 Menzel, R. (1968) 3F065
 Menzel, R.W., N.C. Hulings and R.R. Hathaway (1966) 6M750
 2nd Menzies, R.J. (1968) 2M222 4M109
 Meredith, W.G. (1967) 6F257
 Merla, G. (1966) 6F157
 2nd Merla, G. (1967) 6F115
 Merla, G. and H. Kulow (1967) 6F176
 Mero, J.L. (1968) 1M010
 2nd Merrett, M.J. (1967) 3F105
 Merrett, M.J. and K.H. Goulding (1968) 3F083
 Merrett, N.R. (1968) 5M036
 Merrill, A.S. and J.W. Ropes (1967) 6M280
 Mertz, J.C. (1967) 6F258
 Mertz, J.C. and G.W. Barlow (1966) 6F404
 2nd Meshcheriakova, A.I. (1969) 3F032
 2nd Mesia, M. (1965) 2M307
 Meske, Ch. (1966) 6F437
 Metcalf, W.G. (1968) 2M196
 METEOR (1968) 6M195
 Métivier, B. (1967) 4M118 6M251
 Meyer, A. (1965) 2M361
 Meyer, A. (1967) 6M567
 Meyer, M.C. and R. Vik (1968) 6B216
 Meyer, R.J. (1968) 6M456
 3rd Meyers, S.P. (1968) 3B014
 Meyers, S.P. and E. Scott (1968) 4M239
 Meyer-Waarden, P.F. and E. Aker (n.d. 1966?) 7B013 7B014
 Micallef, H. (1967) 2M166
 3rd Micallef, H. (1968) 4M269
 Michel, A. (1968) 3M136
 Midttun, L.S. (1965) 6M685
 Midwood, R.B. and G.T. Felbeck (1968) 2F203
 Miegel, H. (1967) 6F008
 Mistle, P.L. (1967) 5B002
 Mihursky, J.A. (1967) 6B221
 Mikhailov, T.K. (1967) 6F468
 Mikami, H. (1965) 4M073
 2nd Mikhailova, N.F. (1968) 3M187
 2nd Mikulewicz, E.W. (1967) 2F064
 Mileikovskii, S.A. (1967) 2F065 3M087
 Mileikovskii, S.A. (1968) 4M174
 Mileikovskii, S.A. (1969) 3M179
 Mileikovskiy, S.A. (1968) 3M162
 Miles, C. (1966) 6M088
 Miles, H.M. and L.S. Smith (1968) 6B160
 Miles, S.G. (1968) 6B059 6B131
 Millar, R.H. (1964) 4M090
 Millar, R.H. and J.M. Scott (1968) 6M382
 2nd Millemann, R.E. and N.E. Stewart (1968) 6B060
 Miller, A. (1968) 6M617
 2nd Miller, A.P. (1968) 2B057
 Miller, L.W. (1967) 6B041
 Miller, L.W. and W.F. Perrin (1967) 5F022
 Miller, R.R. (1966) 6F272
 2nd Miller, R.V. (1967) 6B025
 Miller, W.H. (1966) 6F441
 Milliman, J.D. and F.T. Manheim (1968) 1M006
 Milliman, J.D. and P.R. Supko (1968) 2M331
 Mills, D.H. (1967) 6B058
 Mills, L.-R.E. (1966) 6F442
 Milne, A.R. and J.H. Ganton (1969) 2M259
 Mina, M.V. (1968) 6B167
 2nd Minami, S. and M. Nishino (1968) 5M145
 2nd Minami, S. and Y. Sumikawa (1968) 5M137
 Minshall, G.W. (1967) 4F045
 Mirza, Moid-Ud-Din (1968) 3F096
 2nd Mishra, K.N. (1965) 2F019
 2nd Mistakidis, M.N. (1966) 6M200
 2nd Mitchell, D.T. and J.C. Buzzell (1967) 2F139
 Mitchell, R. (1968) 3M164
 3rd Miyahara, M. (1965) 6F348
 Miyake, Y. and K. Saruhashi (1967) 2M132
 Miyake, Y. and E. Wada (1968) 2M226
 Miyake, Y., K. Saruhashi and Y. Sugimura (1968) 2M227
 Miyazaki, I., K. Kawashima and M.H. Tan (1968) 6F425
 2nd Mizelle, J.D. (1968) 6F267
 Mizelle, J.D. and D.C. Kritzkzy (1967) 6B037
 Mock, C.R. (1967) 6B234
 2nd Mocquard, J.-P. (1968) 4M036
 Mohamed, K.H. (1967) 6M329
 Mohamed, K.H. and M.J. George (1967) 6M228

- Mohr, H. (1965) 5M144
 Mohr, H. (1967) 6M260
 Moiseeva, E.B. (1968) 6M247
 Mojumder, P. (1968) 2M042
 2nd Molinier, R. (1968) 4M255
 2nd Mommaerts, J.P. (1969) 3M160
 2nd Monakov, A.V. (1969) 3F070
 Monniot, C. and F. Monniot (1967) 4M113
 2nd Monniot, F. (1967) 4M113
 Monod, T. (1968) 6F365
 3rd Montanari, C. (1968) 2M010 2M014
 2nd Monte, G. (1967) 3M015 3M016
 Monteiro, R. (1966) 5M079
 Montgomery, H.A.C. and G.F. Lowden (1968) 2B077
 2nd Montgomery, M.C. (1968) 3M014
 Mookerjee, S. and A. Aditya (1966) 3F094
 Moore, A.M. (1967) 2F069
 3rd Moore, R.B. (1967) 3F112
 Moore, W.G. (1967) 4F076
 Morales, J.J. (1968) 6F040
 Moreira, G.S. and W.B. Vernberg (1968) 3M132
 Morel, A. (1965) 2M311
 3rd Morelock, J. (1967) 2M090
 Morgan, N.C. (1966) 4F004
 2nd Morgan, P.W. and W.E. Pequegnat (1968) 4M290
 Morgan, R. (1966) 6M390
 Morgan, W.J., P.R. Vogt and D.F. Falls (1969) 2M390
 Mori, K. (1968) 6M429 6M747
 Morice, J. *et al.* (1967) 6M191
 Moriyasu, S. (1967) 2M332
 2nd Morley, R.B. (1968) 6B276
 Morović, D. (1968) 5B039 6M518
 Morozov, N.P. (1968) 2B025
 Morris, A.G. (1967) 6F378
 Morris, R. and J. Bull (1968) 6F411
 2nd Morris, R.W. (1968) 6M384
 Morrison, C.M. and P.H. Odense (1968) 6M145
 Morrison, R.E. (1967) 2M188
 Mosby, R.C. (1967) 7M007
 Moser, H.G. (1967) 6M417
 Mosetti, F. (1967) 2M035
 2nd Mosetti, F. (1967) 2M116
 2nd Mosetti, F. (1968) 2M130
 Moshiri, G.A. (1968) 3F066
 Moss, B. (1968) 4F080 4F090
 2nd Motelić, I. (1967) 6F023
 Moulherat, J.L. and M. Vincke (1968) 5B043
 Mounib, M.S., P.C. Hwang and D.R. Idler (1968) 6M736
 Mount, D.I. (1968) 6F516
 Mount, D.I. and C.E. Stephan (1967) 6F131
- Moyse, J. and E.W. Knight-Jones (1967) 3M089
 2nd Mozgovoy, A.A. and M.A. Dmitrenko (L. Margolis, Transl.) (1967) 6M070
 Mozzi, C. (1967) 5M009 5B005
 6M037 6B015
 Mozzi, C. and A. Duó (1967) 6M038
 Mrosovsky, N. (1967) 6M091
 Mrosovsky, N. (1968) 6M063
 Mucha, V. (1967) 1F005
 Müller, W. (1967) 6F113
 Müller, W. and G. Merla (1967) 6F115
 Muhammed, A. and M. Arshad (1966) 4M007
 Muir, B.S. and R.M. Buckley (1967) 6M249
 Mukhin, N.N. and V.B. Aleskovskii (1966) 2F099
 Mulholland, H. and C.R. Jones (1969) 7G055
 Mulkana, M.S. (1966) 6B277
 Mulkana, M.S. (1968) 3B015
 Mulla, M.S., J. St. Amant and L.D. Anderson (1967) 6F374
 Mullin, M.M. (1967) 3M119
 3rd Munday, K.A. (1967) 4M070
 2nd Munteanu, I. (1968) 6B197
 Murakami, A. (1966) 3M222
 Muraour, P. *et al.* (1965) 2M312
 Muravskaja, Z.A. (1966) 4M294
 Murchelano, R.A. (1967) 3M150
 Murdmaa, I.O. and N.G. Prokoptsev (1968) 2M051
 2nd Murphy, C.E. (1967) 6F338
 Murphy, R.S. and A.P. Miller (1968) 2B057
 Murray, A.R. (1968) 5B056 6B132
 Murthy, V.R. and E. Beiser (1968) 2M156
 2nd Muscatine, L. and H.M. Lenhoff (1968) 4M158
 Muscatine, L., S.J. Karakashian and M.W. Karakashian (1967) 4B032
 3rd Musgrave, P. (1966) 6B278
 Musick, J.A. (1966) 6M416 6M570
 Musselius, V.A. (1966) 6F340
 Musselius, V.A. (1967) 6F364
 Muus, B.J. (1968) 2M280
 Muzinić, R. (1968) 6M067
 Muzinić, R. (1969) 5M122
 Myers, G.S. (1966) 6F271
 Myers, G.S. (1967) 7G031
 Myers, T.D.-W. (1968) 3M155
 Myhre, R.J. (1967) 6M024
 Myrberg, A.A., Jr., B.D. Brahy and A.R. Emery (1967) 6M419

- Nadelcu, G.A. (1967) 4F082
 Naeve, H. (1968) 6M378
 Nag, A.C. (1967) 6B172
 Nagabhushanam, A.K., M.D.K. Kuthalingam and S. Ramamurthy (1967) 5M139
 Nagabhushanam, R. (1965) 4B030
 Nagabhushanam, R. and K.R. Rao (1967) 6M373
 2nd Nagappan Nayar, K. (1968) 4M033
 Nagata, T. (1967) 1B006
 Nagaya, Y. and M. Saiki (1967) 2M395
 2nd Nagibina, L.F. (1967) 6M509
 Nagieč, M. (1967) 6F304 6F305
 Nagle, J.S. (1968) 4M276
 Nair, K.K.N. (1968) 4F053
 Nair, N.B. (1967) 4M162
 Naistein, S.Ia. et al. (1968) 2F199
 2nd Naiyanetr, P. (1966) 6M331
 Naka, K.I. and W.A.H. Rushton (1966) 6F427 6F528
 6F537
 2nd Nakada, H.I. (1968) 6M633
 Nakai, Z., T. Kubota and M. Ogura (1966) 3F028
 Nakajima, K. and S. Egusa (1968) 6M352
 Nakajima, K. and S. Nishizawa (1968) 2M229
 3rd Nakajima, M. (1967) 6M510
 Nakamura, E.L. (1967) 3M033
 Nakatani, R.E. (1968) 6B262
 2nd Nakatani, R.E. (1968) 6F490
 2nd Narasimham, K.A. and K. Alagaraswami (1965) 4M233
 Narayanan Kutty, M. (1965) 6M576
 Narayanan Kutty, M. (1968) 6M053
 Narayana Rao, K.V. (1965) 6M574
 Nash, G.J.C. (1968) 2F172
 Nasir, P. and L.M.T. Diaz (1968) 6B241
 Nasir, P. and J.V. Scorza (1968) 6F485
 Nasoetion, C. (1965) 1M053
 Natarajan, A.V. and S. Patnaik (1968) 6B017
 2nd Naugler, F.P. (1969) 2M261
 2nd Nauwerck, A. (1967) 3F041
 N.B.M. and G.P.D. (1967) 2M241
 Neave, D.J. and B.S. Wright (1968) 6M608
 2nd Nef, W. (1967) 6F222
 Negus, M.R.S. (1968) 4B001
 Nehr Korn, A. (1967) 2F057
 2nd Neil, E.H. (1967) 6F136
 2nd Nelepo, B.A. (1967) 2M391
 Nelson, G.J. (1967) 6B151
 2nd Nelson, K.H. and P.R. Newton (1968) 2F184
 2nd Nelson, R.W. and H.J. Barnett (1966) 5M050
 Nelson, W.C. (1966) 3F089
 Nelson, W.R. (1968) 6F493 6F494
 Nelson-Smith, A. (1967) 4B011
 Nerlov, N.G. (1968) 1M014
 Neshyba, S. et al. (1968) 2M254
 Netherland Hydrographee, Royal Netherlands Navy (1967) 2M105
 Netzel, J. (1967) 6M546
 Neushul, M. (1967) 4M131
 Newell, B.S. and J.D. Kerr (1968) 2M161
 Newell, R.C. and V.I. Pye (1968) 4M019
 2nd Newill, V.A. (1967) 7G066 7G093
 Newman, W.A. (1967) 4M053 4B036
 2nd Newton, K.H. and P.R. Newton (1968) 2F204
 3rd Newton, P.R. (1968) 2F184 2F204
 New Zealand. Ministry of Works (1968) 2B074
 Niaussat, P., J-P. Ehrhardt and J. Ottenwalder (1968) 2M043
 Niaussat, P., L. Mallet and J. Ottenwaelder (1969) 3M152
 2nd Nicander, L. and I. Sjöden (1968) 6F451
 Nicander, L., B. Afzelius and I. Sjöden (1968) 6F452
 2nd Nicholls, D.G. and C.D.B. Thomas (1967) 6M245
 2nd Nichols, P.R. (1967) 6B053
 Nichols, P.R. and R.V. Miller (1967) 6B025
 2nd Nicholson, H.F. and G.P. Fox (1968) 3M127
 Nicol, J.A.C. and C. Van Baalen (1968) 6B269
 Niegolewski, A. (1966) 6M525
 Niemistö, L., R. Sääntti and A. Voipio (1968) 2B085
 Niewolak, S. (1967) 6F480
 Nigeria. Federal Fisheries Service (1966) 1B012
 3rd Niinivaara, F.P. (1967) 6F429
 2nd Nijssen, H. and P. Kant (1966) 4B029
 Nikitin, M.M. (1968) 2M183
 Nikolaev, V.P. and A.A. Zhil'tsov (1968) 2M184
 3rd Nikolaeva, G.G. (1968) 4M123
 3rd Nikolaeva, Z.U. (1966) 2F102
 2nd Nikolic, M. (1967) 4M062
 Nikoljukin, N.I. (1966) 6B258
 Nikolsky, G.U. (1964) 1M160
 Nilsson, N.-A. and G. Andersson (1967) 6F186
 Nimmo, D.-W.R. (1968) 4F055
 Nishimura, M. (1968) 4M289
 3rd Nishino, M. (1968) 5M145
 2nd Nishioka, Y.A. (1967) 2F161
 2nd Nishizawa, S. (1968) 2M229

- 2nd Nishizawa, S. (1969) 3F093
 Nist, J.F. (1968) 6F294
 2nd Nival, P. and S. Nival (1968) 3M075
 3rd Nival, S. (1968) 3M075
 2nd Niwa, M. and F. Yamakawa (1968) 4M006
 Nixon, M. (1966) 6M745
 Noble, A. (1965) 6M612
 2nd Noble, R.E. (1966) 6B032
 Nobrega Coutinho, P. (1966) 2B008
 Noel, H.S. (1966) 5B035
 Nonato, E. (1965) 4M260
 Nonato, E. (1966) 4M143 4M144
 3rd Nordemann, D. (1965) 2M276
 Norris, K.S. (1967) 6M066
 2nd Norris, R.A. (1968) 2M154
 Northcutt, R.G. (1968) 6F446
 Northrop, J. (1968) 2M019
 Northrop, J., W.C. Cummings and P.O. Thompson (1968) 2M106
 Northrop, J., M.S. Loughridge and E.W. Werner (1968) 2M018
 Norton-Griffiths, N. (1967) 6M134
 Norwegian FAO-Committee (1967) 5M119
 2nd Nose, T. (1967) 6F148
 Nowlin, W.D., Jr., D.F. Paskausky and H.J. McLellan (1969) 2M393
 Nowlin, W.J., C.E. Price and E.A. Schlueter (1967) 6F341
 2nd Nowroozi, A.A. (1968) 2M020
 Nümann, W. (1967) 6F009 6F430 6F223
 2nd Nursall, J.R. (1966) 2F007
 3rd Nycova, B. (1968) 2F222
 Nygaard, G. (1965) 2F052
 Nyman, L. (1967) 6B035
 Nyquist, D. (1968) 3F068
 OECD (1968) 7G013
 Oakley, A.L. (1966) 6B263
 2nd Oberjat, T. (1968) 6F456
 Obih, A.R. (1965) 5B031
 2nd O'Brien, P. (1967) 6B044
 O'Brien, W.J. and J.W. Clark (1967) 2F084
 2nd O'Connor, J.D. (1967) 4F075
 Odate, S. (1966) 6M315
 Odate, S. (1967) 6M236 6M237
 2nd Odense, P.H. (1968) 6M145
 Odum, W.E., G.M. Woodwell and C.F. Wurster (1969) 2B083
 Öberg, K.E. (1967) 6M681
 Oehme, F. (1967) 2F154
 2nd Östring, K. and F.P. Niinivaara (1967) 6F429
 Østvedt, O.J. (1964) 6M160
 Øynes, P. (1966) 6M556
 3rd Ogasawara, S. (1968) 6F236
 Ogasawara, Y. et al. (1968) 6M073
 3rd Ogawa, T. (1967) 6M238
 Ogura, M. (1966) 3F028
 Ogura, M. (1968) 5M053 5M054
 Ogura, N. and T. Hanya (1968) 2M388
 Ohbayashi, M. and T. Konno (1966) 6M507
 Ohle, W. (1965) 2F055 3F091
 2nd Ohtsuki, H. (1968) 4M170
 2nd Okrend, H. and N.C. Dondero (1968) 2F218
 2nd Okutani, K. (1968) 6M430
 Oldham, G.F. (1968) 2B081
 2nd Oliff, W.D. and D.J. Livingstone (1968) 2B076
 2nd Oliver, G. (1966) 6M537
 Olivier, S.R. and P.E. Penschaszadeh (1968) 4M189
 2nd Olsen, A.M. (1967) 6M232
 Olsen, C.R. et al. (1969) 6M497
 2nd Olsen, R.E. (1968) 6F394
 Olsen, S. (1966) 5M086 5M146
 Olsen, S. (1967) 2M133
 Olsen, S. and P.R. Olson (1966) 2F006
 Ol'shevskii, V.V. (1966) 1M040
 Ol'shevskii, V.V. (V.M. Albers, Transl.) (1967) 1M039
 2nd Olson, P.R. (1966) 2F006
 OMBANGO (1966) 5M016
 OMBANGO (1967) 3M189
 Ong Kah Sin (1966) 4M156
 Oolu, A. (1967) 6B237
 Ooyama, S., K. Kobayashi and T. Tomiyama (1968) 6M349
 Ophel, I.L. and J.M. Judd (1968) 6F077
 Opravilová, V. (1968) 6F355
 Oren, O.H. (1968) 6M316
 ORIGNY (1968) 2M045
 3rd Orleanskaya, O.B. (1967) 3F005
 3rd Orlova, S.A. (1968) 2M234
 Orr, J.R. (1968) 2F213
 Osborn, P.E. (1966) 6F024
 2nd Osborne, M.P. and R.A. Thornhill (1968) 6F397
 Oshima, K. and A. Gorbman (1968) 6F406
 Osmanov, S.O., A. Urazbaev and O. Iusupov (1966) 6F342
 Osmond, J.K., H.S. Rydell and M.I. Kaufman (1968) 2F018
 2nd Osterberg, C. (1967) 6B003
 Otsu, T. Transl. (1969) 5M118
 3rd Ottenwalder, J. (1968) 2M043
 3rd Ottenwaelder, J. (1969) 3M152
 Ottmann, F. et al. (1966) 2B009
 Otto, L. (1967) 2M163
 Outram, D.N. (1966) 6M092
 Overall, M.P. (1968) 2M083
 Overbeck, J. (1964) 3F110

- Overbeck, J. (1966) 4F091
 2nd Overbeck, J. (1966) 4F093
 Overbeck, J. and E.-M. Stange-Bursche (1966) 3F090
 3rd Overstreet, R.A. (1967) 2M077
 Owens, E.L. and G.A. Gebhardt (1968) 6B190
 2nd Owens, M. (1967) 2F207
 Owens, M. and G. Wood (1968) 2F212
 Owens, M., M.A. Learner and P.J. Maris (1967) 4F016
 Oyama, S.N. (1968) 6M425
 2nd Ozawa, K. (1965) 2M352
- Paasche, E. (1968) 3M060
 2nd Pacha, R.E. (1968) 4F097
 Packard, A. (1969) 6M441
 2nd Paim, V. (1968) 6B185
 Pakrasi, B.B. (1965) 6B007
 Palayer, P. (1967) 6B026
 Pali, M.A. (1964) 6F343
 Paling, J. (1968) 6F538
 2nd Pallares, R.E. (1965) 4M086
 Paloheimo, J.E. (1964) 6M160
 2nd Paloma, P.A. and R. Jordan (1966) 6M277
 2nd Pande, B.P. (1967) 6F290
 3rd Pang, P.K.T. (1966) 6F385
 Panikkar, N.K. (Ed.) (n.d.) 3M151
 2nd Panov, V.A. and Z.V. Nikolaeva (1966) 2F102
 2nd Pant, M.C. (1967) 6F139
 Pantulu, V.R., K. Alagaraja and B.S. Bhimachar (1966) 6F017
 2nd Papp, K. (1967) 6F412
 Parabrahmam, M., A.N. Khan and J.S.S. Lakshminarayana (1967) 3F055
 2nd Paranaguá, M.N. and E. Eskinazi (1966) 3M095
 Parikh, N.T. and R.J. Sheth (1966) 7G047
 Parin, N.V. (J.H. Slep, Transl.) (n.d.1968) 6M600
 2nd Parker, P.L. (1968) 2F240
 2nd Parker, P.S. (1967) 6M099
 2nd Parker, P.L. (1968) 2M353
 2nd Parkinson, J.P. (1967) 6B111
 Park Joo Suck (1967) 3M054
 Park, P.K. (1968) 2M223
 Park, P.K. *et al.* (1968) 2M377
 Parke, M. and P.S. Dixon (1968) 7M004
 Parker, B. (1967) 2B061
 Parker, P.S. (1967) 5M003
 6M281
 Parker, P.S. and L.A. Fahlern (1968) 5M070
 Parker, R.R. (1965) 3M073
 Parker, R.R. *et al.* (1968) 6M397
 Parkes, B.A. (1966) 5M091
- Parrish, B.B. (1964) 6M160
 Parrish, B.B. (1968) 6M057
 Parrish, B.B. (Ed.) (1969) 5M012
 Parrish, B.B., D.F.S. Raitt and A. Saville (1967) 6M289
 Parsons, J.D. (1968) 2F036
 Parsons, T.R., K. Stephens and R.J. LeBrasseur (1969) 3B020
 Parsons, T.R. *et al.* (1969) 3B021
 Partmann, W. (1967) 6B251
 Parukhin, A.M. (1964) 6M504
 Pascual, P.C. (1966) 5B015
 Pashanova, A.P. *et al.* (1966) 2F092
 2nd Paskauskas, D.F. and H.J. McLellan (1969) 2M393
 2nd Pastukhov, V.D. and G.I. Popovskaia (1969) 2F031
 Pasztor, V.M. (1968) 6F453
 Patalas, J. and K. Patalas (1966) 3F014
 Patalas, K. (1965) 2F011
 2nd Patalas, K. (1966) 3F014
 Patalas, K. (1967) 3F080
 Patania, L. (1967) 5M007
 2nd Patel, B. (1967) 4M038
 Patent, D.H. (1968) 4M211
 Pathansali, D. (1966) 6M334
 2nd Patnaik, S. (1968) 6B017
 2nd Patterson, R.S. (1966) 2F117
 Patterson, S.J., C.C. Scott and K.B.E. Tucker (1968) 2F249
 Patton, W.K. (1967) 7B012
 Paul, L.J. (1968) 6M153
 Paul, R.K. (1968) 2M173
 Pauley, G.B. (1967) 6M318
 Pauley, G.B. and M.P. Fujihara (1968) 6B189
 Pauley, G.B. and R.E. Nakatani (1968) 6F490
 Pauley, G.B. and C.S. Sayce (1968) 6M657
 Paulson, T.C. and R.S. Scheltema (1968) 3M104
 Pautsch, F. (1967) 3M122
 Pavlov, V.Ia. (1968) 3M083
 Pavlovic, V. (1968) 6F398
 Pavoni, M. (1967) 4F065
 Pavshits, E.A. (1965) 6M717
 Pavshits, E.A. (1968) 3M175
 Pawlaczyk, M. (1965) 2F071
 Paxton, J.R. (1967) 6M108
 Paxton, J.R. (1968) 6M337
 3rd Payson, H., Jr. (1968) 6M465
 2nd Paz, A., T. (n.d.1965?) 2M131
 Paz-Andrade, A. (1967) 5M116
 2nd Peachey, J.E. (1968) 5M100
 2nd Pearcy, W.G. (1968) 6M036
 Pearcy, W.G. and L.F. Small (1968) 6M737
 3M066

- Pearse, J.S. and B.F. Phillips (1968) 4M097
- 2nd Pearson, R.G. (1967) 6F192
- Pease, N.L. and W.R. Seidel (1967) 5M113
- Pechenic, L.N. and I.I. Svetlov (1965) 6M684
- Peelen, R. (1967) 2B018
- 2nd Peer, D.L. and R.J. Bentley (1968) 4M184
- Pelletier, B.R. (1967) 2M333
- Pence, G.D., J.M. Jeglic and R.V. Thomann (1968) 2B080
- 2nd Penchaszadeh, P.E. (1968) 4M189
- Pennycuik, C.J., R.M. Compton and L. Beckingham (1968) 7G064
- 3rd Pequegnat, W.E. (1968) 4M290
- Pequignot, J. and A. Serfaty (1968) 6F419
- 2nd Perah, Z. (1966) 6F037
- Percier, A. (1967) 1M059 1M077 6M127 6M130 6M129
- Pereira-Barros, J.B. (1965) 6B061
- Pérès, G. and M. Duclon (1968) 6B180
- Pérès, J.-M. (1965) 1M067
- Pérès, J.-M. (1968) 1M069
- 2nd Pereyra, W.T. (1966) 5M126
- Perez, R. (1967) 5M098
- Perkins, E.J. and B.R.H. Williams (1965) 2F208
- Perlmutter, A., Man-Lim Yu and R.E. Servis (1968) 6F500
- Perlmutter, A., E.E. Schmidt and E. Leff (1967) 6B052
- 2nd Perrin, W.F. (1967) 5F022
- 3rd Perrot, Y. (1967) 2M399
- Perry, J.D. (1968) 2M107
- Peruško, G.H. (1967) 4M057
- 2nd Peruško, G.H. (1967) 4M061
- 2nd Peterson, R.S. (1967) 6M007
- 2nd Peterson, R.S. (1969) 6M500
- Petipa, T.S. (1967) 3M101
- Petipa, T.S. (W.E. Ricker, Transl.) (1967) 3M070
- Petrescu, I.G. (1967) 2B024
- Petrović, G. (1966) 2F115
- Petrović, G. (1969) 2F044
- 2nd Peyraud, C. and C. Azais (1967) 6B207
- Pfeffer, R.A. (1967) 6F319
- Pfeil, B.H. and G.F. Lee (1968) 2F246
- 2nd Pfister, R.M. (1967) 3M001
- Pflieger, W.L. (1966) 6F061
- 2nd Pham-Ngoc-Khue (1967) 6B243
- 2nd Phillips, B.F. (1968) 4M097
- Phillips, G.L. (1968) 6F284
- Phillips, J. (1967) 2M006
- Phillips, J.B. (1967) 6M105
- 3rd Phillips, J.G. (1967) 6B027
- 2nd Phillips, J.G. and I. Chester Jones (1967) 6M366
- 3rd Piazza, A., L. (1965) 5M047
- Piccinetti, C. (1967) 2M033
- Pickering, Q.H. (1968) 6F517
- 2nd Pickford, G.E. and P.K.T. Pang (1966) 6F385
- Piechura, J. (1967) 2M108
- Pieczynska, E., W. Szczepanska and A. Szczepanski (1967) 3F079
- Pienaar, L.V. and W.E. Ricker (1968) 7G097
- Piest, J. (1968) 2M341
- Piatraru, J. (1967) 2F074 2F141
- Pignalberi, C. (1966) 6F092
- Pignatti, S. (1968) 4M227
- Pignatti, S. and P. de Cristini (1967) 2M034
- Pigorini, B. (1968) 2M021
- Pike, A.W. (1968) 6F029
- 2nd Pike, R.B. (1967) 5M083 5M084
- Pilgrim, R.L.C. (1967) 3M006
- 2nd Pillai, K.C. and T.R. Folsom (1968) 2B017
- Pillai, N.K. (1968) 6M026
- Pillsbury (1968) 4M150
- Pinkas, L. (1966) 6M022
- Pionke, H.B. et al. (1968) 2F187
- PISCES (1966) 1M063
- Pitter, P. (1967) 2F129
- Pitter, P. and D. Matulová (1967) 2F145
- Piwernetz, D. (1967) 6F167
- Pletcher, F.T. (1968) 6B134
- Plomley, N.J.B. (1968) 6M627
- Pociecha, Z. (1967) 2F230
- 2nd Poinard, F. (1966) 5M016
- Poinard, F. and J. Gayde (1967) 5M017
- Poirier, M. and R. Boudresault (1965) 2M242 2M243
- Pollingher, U. and B. Kimor (1967) 3F040
- 3rd Polyakov, A.K. (1967) 7G084
- 2nd Poma, L.A., E. (1967) 1M062
- Ponomarenko, I. Ja. (1965) 6M692
- 2nd Ponomareva, E.V. (1964) 6F336
- Ponomareva, L. (1968) 3M131
- Ponyi, E.J. (1967) 6F248
- 2nd Ponyi, J. (1967) 6F478
- Poole, R.L. (1967) 6M310
- Pope, E. (1967) 4M110
- Pope, J.A. (1964) 6M160
- Popov, L.A. (1967) 6M554
- Popov, L.A. (1968) 6M555
- Popova, T.I., A.A. Mozgovoy and M.A. Dmitrenko (L. Margolis, Transl.) (1967) 6M070
- 3rd Popovskaia, G.I. (1969) 2F031
- Popovskaia, G.I. and A.P. Skabichevskii (1968) 4F007
- Poppe, H. and G.D. Boef (1967) 2F157

- Por, F.D. (1967) 3F010
 Por, F.D. and R. Lerner-Seggev (1966) 4M262
 Porter, D. (1967) 4M265
 Porter, H.J. (1967) 6M296
 Portmann, J.E. and P.M. Connor (1968) 6M386
 Portugal. Comité portugais de l'Organisation des Nations Unies pour l'Alimentation et l'Agriculture (1966) 1G005
 2nd Porumb, F.I. (1968) 6M520
 Porumb, I.I. (1968) 6M519
 Porumb, I.I. and F.I. Porumb (1968) 6M520
 Post, A. (1968) 6M030
 Post, G. and M.M. Beck (1966) 6F181
 Postolaky, A.I. (1967) 6M568
 Postuma, K.H. (1964) 6M160
 Postwald, H.E. (1968) 4M103
 Potts, D.C. and R.W. Morris (1968) 6M384
 Potts, G.W. (1968) 6M034
 2nd Potts, T.J. and H.L. Wilcke (1967) 6F169
 Pourriot, R. (1965) 3F063
 Powell, A.W.B. (1967) 4M069
 Powell, C. and J.M. Thomson (1967) 1M020
 Powell, N.A. (1968) 4M095 6M468
 2nd Power, G. (1968) 6F266
 Pownall, P.C. (1968) 5B028
 2nd Poysky, F.T. and D.I. Wieler (1967) 4M272
 Pradhan, M.J. (1965) 6M575
 Prasad, P.D. (1967) 6B240
 Prasad, R.R. and P.R.S. Tampi (1968) 3M021
 Prasada Rao, D.G.V. and P.N. Ganapati (1968) 4M176
 Praskiewicz, A. (1966) 3F085
 Pratt, L.H. and N.I. Bishop (1968) 3F082
 Precht, H. (1968) 7G062
 Preiss, K. (1967) 2M109
 Preiss, K. (1968) 2M172
 2nd Prentice, J.E. (1967) 2B005
 Prescott, B. and C.P. Li (1966) 6M305
 Presley, B.J. and I.R. Kaplan (1968) 2M155
 Preston, A., D.F. Jeffries and J.W.R. Dutton (1967) 6F526
 Price, C.E. (1967) 6F353 7G065
 Price, C.E. and W.A. Bussing (1968) 6F464
 2nd Price, C.E. and E.A. Schlueter (1967) 6F341
 Price, K.S., Jr. (1967) 6M363 6M423
 2nd Price, K.S., Jr. (1967) 6M345
 Price, K.S., Jr. and E.P. Creaser, Jr. (1967) 6M362
 2nd Pringle, J.D. (1968) 4M155
 Prins, R. and J. Davis (1966) 3F084
 2nd Pritchard, A.W. (1967) 4B033
 PROFESSOR ALBRECHT PENCK (1967) 2M310
 Prokešová, V.S. (1966) 2F211
 2nd Prokoptsev, N.G. (1968) 2M051
 2nd Prosser, C.L. (1967) 6F240
 Provasoli, L., T. Yamasu and I. Manton (1968) 4M025
 Provenzano, A.J., Jr. (1967) 3M117
 Provenzano, A.J., Jr. (1968) 4M149
 Prygunkova, R.V. (1968) 6M060
 Pucher-Petković, T. (1969) 3M184
 2nd Pucher-Petković, T. (1969) 3M185
 Pujol, J.P. and P. Lubet (1967) 6M615
 Purchon, R.D. (1968) 1B002
 Purdy, R.W. (1968) 2F206
 Pusheva, M.A. and L.M. Gerasimenko (1967) 3F099
 2nd Pye, V.I. (1968) 4M019
 Pyefinch, K.A. and K.G.R. Elson (1966) 6B267
 Qadri, M.A.H. (1965) 6B078
 Qadri, S.U. (1968) 6F264
 2nd Qasim, S.Z. (1967) 3M099
 2nd Qasim, S.Z. (1968) 7G049
 Quayle, D.B. (1964) 4M094
 Quentin, K.-E. and A. Rosopulo (1968) 2F235
 Quignard, J.-P. (1967) 6M393
 2nd Quillier, R. and M. Secondat (1967) 6F399
 2nd Quimby, M.C. (1967) 6F150
 Quin, L.D. and F.A. Shelburne (1969) 7M006
 Quistorff, E. (1966) 6B029
 Qureshi, M.R. (1965) 6M161 6M162 6B079
 Rabe, F.W. (1967) 6F376
 Racek, A.A. (1967) 6M230 6M231
 Racek, A.A. (1968) 6M628
 Radakov, D.V. (1964) 6M160
 Radhakrishnan, N. (1965) 6M572
 Radhakrishnan, N. (1967) 5M132 6M433 6M436
 Rae, B.B. (1965) 6M111
 2nd Rae, B.B. (1966) 2M349
 Rafail, S.Z. (1968) 6B125
 Ragonese, F.P. and J.A. Williams (1968) 7G098
 Rai, B.P. (1966) 6F269
 Rai, H. (1964) 4F024
 Rai, P. (1967) 6F471
 Rai, P. and B.P. Pande (1967) 6F290
 Raitt, D.F.S. (1966) 6M641
 2nd Raitt, F.F.S. (1966) 6M642
 2nd Raitt, D.F.S. and A. Saville (1967) 6M289
 Rajan, S.J. and K. Madhusudhana

- Rao (1965) 6F391
- Rajapandian, M.E. and K.S. 6M051
- Sunda-am (1968) 6F152
- 2nd Rajbanshi, K.G. (1967) 6B136
- Rajyalakshmi, T. (1966) 5B019 6M078
- Rakaj, N. (1965) 2M315
- Rakestraw, N.W. (1964) 3M141
- Rakusa-Suszczewski, S. (1968) 6F392
- 2nd Ramakrishna, K.V. (1965) 5M139
- 3rd Ramamurthy, S. (1967) 6B163
- Ramamurthy, S. (1967) 3M103
- 3rd Ramamurthy, V.A. (1966) 6F230
- Raman, K. (1967) 6M372
- 2nd Ramaprasad, T.N.C. and T. Venkateswarlu (1967) 4M076
- Ramazzotti, G. (1965) 3M002
- Ramirez, F.C. (1966) 5M057
- Ramirez, G., R. and T. Guttiérrez (1965) 6B211
- Ramirez, G., R. and M.L. Sevilla (1965) 4M172
- Rampal, J. (1967) 6M265
- Ramsey, D.H. (1968) 6F063
- Raney, E.C. and T. Zorach (1967) 6B077
- Ranjha, A.R. (1965) 2M120
- 2nd Rankin, D.A. (1968) 6B056
- 3rd Rankin, J.C. (1969) 1M074
- Rankin, M.B.F. (1969) 6M017
- Rannak, L. (1967) 6M253
- Ranson, G. (1967) 6M259 6M579
- Ranson, G. (1969) 6M579
- Rao, A.R. and U. Sharma (1966) 4F002
- Rao, K.R. (1967) 3M003
- 2nd Rao, K.R. (1967) 6M373
- 2nd Rao, N.G.S. (1967) 3F067
- Rao, N.G.S. (1967) 6B177
- 2nd Rasachandra Kartha, K.N. (1967) 6M322
- Rasalan, S.B. (1966) 5B014
- Rasheed, S. (1965) 6M163
- Rashid, M.A. and L.H. King (1969) 2M272
- Rasmussen, B. (1967) 5M133 6M367
- Rasmussen, C.J. (1966) 6B253
- Rass, T.S. (1968) 3M031
- Rass, T.S. and A.A. Kashkina (J.H. Slep, Transl.) (n.d.) 6M203
- 2nd Rath, M. (1967) 4F046
- 2nd Rathi, S.K. (1967) 6F020 6F540
- Rathsack-Künzenbach, R. (1967) 4F068
- 2nd Rathsack-Künzenbach, R. (1967) 4F069
- Ravensdale, T. (1967) 6M110
- Ravera, O. (1966) 4F073
- Ray, C. (1966) 6M016
- Ray, P. and N.G.S. Rao (1967) 3F067
- Raymont, J.E.G., J. Austin and E. Linford (1968) 3B018
- Read, K.R.H. and K.B. Cumming (1967) 4B034
- Reaves, R.S., A.H. Houston and J.A. Madden (1968) 6F455
- 2nd Rebert, J.P. (1966) 2M309
- Rebeyrol, Y. (1966) 5M042
- Rebouças, A.C. (1966) 2B010
- Rebsdorf, A. (1966) 2F014
- Reddiah, K. (1968) 4M032
- 2nd Reed, C.A. (1967) 6F001
- Reed, R.K. (1969) 2M359
- 3rd Reeder, S.W. (1969) 2F048
- Rees, W.J. (1966) 1M037
- Reese, E.S. (1968) 4M100
- 3rd Reese, G.B. (1967) 4B039
- Reeve, M.R. (1969) 3M158
- Reeves, J.E. (1966) 6M083
- Regier, H.A. (1967) 6F527
- Regnier, J. (1967) 6M126
- Reichenbach-Klinke, H. et al. (1968) 6F026
- Reichenbach-Klinke, H.H. (1967) 6F144
- Reid, J.L. (1966) 1M093
- 2nd Reid, J.L. (1968) 2M168
- Reid, J.L. (1969) 2M257
- Reid, R.G.B. (1964) 4B016
- Reid, R.G.B. (1968) 4B043
- 2nd Reiff, B. (1967) 6F525
- 2nd Reigner, I.C. and R.R. Johnson (1966) 2F176
- Reimann, K. (1968) 2M394
- Reimers, N. (1966) 6F184
- Reimers, P.E. (1968) 6B130
- Reineck, H.-E. (1968) 2M375
- Reish, D.J. (1968) 4M263
- Reish, D.J. and W.M. Hetherington, III (1969) 4M281
- Reisman, H.M. (1968) 6F491
- Reisman, H.M. and T.J. Cade (1967) 6F062
- 2nd Rensch, B. (1968) 6F522
- 2nd Repechka, M.A. (1968) 2M050
- Restivo, F. (1968) 4M284
- Reuben, S. (1968) 6M049
- Reusmann, G. (1968) 2M214
- Reuter, J.H. (1967) 6M196
- ReVelle, C.S., D.P. Loucks and W.R. Lynn (1968) 7G091
- Reynierse, J.H. (1967) 4B040
- Reynolds, W.A. (1969) 7G074
- Reys, J.-P. (1968) 4M221
- Reyss, D. and J. Soyer (1966) 4M230
- Reyssac, J. (1967) 3M189
- Reyssac, J. (1968) 3M109
- Rheinheimer, G. (1968) 3M163
- 2nd Rheinheimer, G. (1968) 3B017
- 3rd Rhodes, W.R., Jr. (1968) 4M238
- 2nd Ribeiro, F. (1968) 6M202
- Rice, A.L. (1967) 3M098
- Rice, D.W. and C.H. Fiscus (1968) 6M266
- 2nd Rice, T.R. (1967) 2B038
- Richard, A. (1968) 6M077

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|-----|---|-------------|-----|---|-------|
| | Richard, J.D. (1968) | 5M052 | 3rd | Rojas, O. (1965) | 6M208 |
| | Richards, A.F. (1967) | 2M071 7G032 | 2nd | Rojas, O. (1965) | 6M209 |
| 2nd | Richards, F.A. (1968) | 2B001 | 3rd | Rojas, O. (1966) | 6M547 |
| | Richards, W.J. (1966) | 6F274 | | Rolley, H.L.J. and M. Owens (1967) | 2F207 |
| | Richardson, E.V. and R.S. McQuivey (1968) | 2F068 | | Ronholt, L.L. and C.R. Hitz (1968) | 5M067 |
| 2nd | Richardson, W.S. (1966) | 2M062 | | Ronov, A.B. (1968) | 2M054 |
| 2nd | Richardson, W.S. (1968) | 2M220 | 2nd | Ropes, J.W. (1967) | 6M280 |
| | Richardt, P. (1966) | 6B259 | | Ropes, J.W. (1968) | 6M192 |
| | Richman, S. (1966) | 3F025 | | Ros, J.V. (1966) | 2M139 |
| | Richter, G. (1968) | 3M211 | 2nd | Rose, F.L. (1967) | 6F056 |
| | Ricker, W.E. Transl. (1967) | 3M070 | | Rose, F.L., Jr. (1968) | 4F057 |
| 2nd | Ricker, W.E. (1968) | 7G097 | | Rosen, B. (1967) | 6M534 |
| | Ricker, W.E. Transl. (1968) | 3M043 7B009 | | Rosenblatt, R.H. and B.J. Zahuranec (1967) | 6M102 |
| | Ricker, W.E. Transl. (1969) | 6B279 | | Rosenblum, M.B. (1967) | 5M104 |
| 2nd | Ricketts, C.F. (1968) | 2M389 | | Rosenthal, H. (1968) | 6M455 |
| 2nd | Ricketts, E.F. and J. Calvin (1968) | 1M091 | | Rosfelder, A.M. and N.F. Marshall (1967) | 2M110 |
| | Ridenhour, R.L. (1967) | 6B038 | 2nd | Rosopulo, A. (1968) | 2F235 |
| | Ridler, K.E.W. (1968) | 1M050 | | Ross, A.J., R.R. Rucker and W.H. Ewing (1966) | 6F073 |
| | Ried, A. (1968) | 3F078 | 2nd | Ross, D.A. (1968) | 2M025 |
| | Riedl, R. and H. Forstner (1968) | 4M209 | | Ross, R.D. (Ed.) (1968) | 1G008 |
| | Riedl, R.J. (1969) | 4M185 | 2nd | Roth, F.J. and S.P. Meyers (1968) | 3B014 |
| 2nd | Riek, E.F. (1967) | 6F104 6F107 | | Roth, H. (1967) | 7G094 |
| | Riemer, D.N. (1968) | 2F198 | | Roth, H. and W. Nef (1967) | 6F222 |
| | Rieu, M. and B. Gautheron (1968) | 6M058 | | Roukhiyajnen, M.I. (1968) | 3M186 |
| | Rieu, M. and M. Hamar (1968) | 6M059 | 2nd | Rowan, K.S. and S.C. Duckert (1968) | 4M192 |
| 2nd | Rifkin, E. (1968) | 6M655 | | Rowe, G.T. and R.J. Menzies (1968) | 2M222 |
| | Rifkin, E. and T.C. Cheng (1968) | 6M656 | 2nd | Roy, B.P. (1969) | 6M593 |
| | Rigler, F. (1966) | 2F015 | | Roy, G.S. and B.K. Dutta (1966) | 6F107 |
| 2nd | Riley, J.D. and G.T. Thacker (1969) | 6M166 | | Roy, J.-M. (1966) | 6F093 |
| | Riley, J.P. (1969) | 3M159 | | Royer, L.M., F.M. Atton and J.-P. Guerrier (1968) | 6B069 |
| | Riley, J.P. and D. Taylor (1968) | 2M171 | 2nd | Roytman, V.A. (L. Margolis and R.W. Dooley, Transl.) (1968) | 6F096 |
| | | 2M386 | 3rd | Rubman, J. (1967) | 3F102 |
| | Rio, G.J. (1967) | 6F098 | 2nd | Rucker, R.R. (1967) | 6F170 |
| | Ritchie, G.S. (1968) | 2M191 | 2nd | Rucker, R.R. and W.N. Ewing (1966) | 6F073 |
| | Ritz, D.A. and B.A. Foster (1968) | 4M153 | | Rudescu, L. (1967) | 1F005 |
| | Roach, D.K. (1968) | 4M277 | | Rudnick, P. (1969) | 2M358 |
| | Roberts, B.L. (1969) | 6M473 6M474 | | Ruf, M. (1968) | 2F118 |
| | Roberts, F.L. (1967) | 6B226 | 2nd | Ruggieri, G. (1967) | 6F015 |
| | Roberts, T. (1967) | 6F004 | | Ruggles, C.P. (1967) | 6B006 |
| 2nd | Robilliard, G.A. and A.L. DeVries (1969) | 2M253 | 2nd | Rusanowski, P.C. and W.S. Walker (1967) | 4M267 |
| | Robins, C.H. (1968) | 6M472 | | Ruschke, R. and M. Rath (1967) | 4F046 |
| 2nd | Robins, C.R. (1967) | 6M250 | 2nd | Rushton, W.A.H. (1966) | 6F427 |
| | Robins, C.R. (1967) | 6F137 | | | 6F537 |
| | Robinson, G.D. (1967) | 2M059 | | Russell, E.M. (1967) | 6F190 |
| | Robson, D.S. (1966) | 5B050 | | Russell, R.C.H. and G.H. Lean (1967) | 2B004 |
| | Rochford, D.J. (1968) | 2M157 2M160 | | Russev, B.K. (1967) | 1F005 |
| | Roden, E. Transl. (1968) | 6M598 6M621 | | | |
| | | 2M041 2M205 | | | |
| | Rodewald, M. (1967) | 2M193 | | | |
| 3rd | Rodewald, M. (1968) | 6M751 | | | |
| | Rodionov, V. (1969) | 6M177 | | | |
| | Rodriguez-Roda, J. (1966) | 4M254 | | | |
| | Roelofs, H.M.A. (1968) | 4M282 | | | |
| | Rüttger, R. (1969) | 4F018 | | | |
| | Roffman, B. and H.M. Lenhoff (1969) | 3M135 3M188 | | | |
| | Roger, C. (1968) | 3M140 | | | |
| | Roger, C. and B. Wauthy (1968) | 6F481 | | | |
| | Rogers, W.A. (1967) | | | | |

- 3rd Rustia, R. (1966) 4M056
Ruttner-Kolisko, A. (1969) 3F047
Ruus, L. (1965) 2F140
2nd Ryan, D.E. (1968) 2M387
Ryan, E.P. (1967) 6M307 6M308
Ryan, T.V. and P.J. Grim (1968) 2M008
2M012
Rybnikov, V.S. (1967) 5B047
Rybnikov, V.S. (1968) 5B048
2nd Rydell, H.S. and M.I. Kaufman (1968) 2F010
Ryder, R.A. (1968) 6F078
RYOFU MARU (1967) 2M081
2nd Ryther, J.H. (1968) 6B103
2nd Rzoska, J. (1967) 3F015
- SUDEPE (1967) 5M040
Saarin, H. (1965) 6F089
Saarin, H. et al. (1965) 6F087
2nd Sabinin, K.D. and V.A. Shulepov (1968) 2M181
Sabinov, G. and J. Dominguez (1967) 5M101
Sacarrão, G.F. (1966) 6M136
Saenger, P., K.S. Rowan and S.C. Ducker (1968) 4M192
2nd Sääntti, R. and A. Voipio (1968) 2B085
2nd Saetersdal, G. (1964) 6M406
Saha, G.N. and K.V. Ramakrishna (1965) 6F392
Saha, K.C. et al. (1967) 6B174 6B176
Sahay, U. (1967) 6F473
Saidova, Kh.M. (1968) 2M049
Saigal, B.N. (1967) 6F288
Saijo, Y. (1966) 3M224
Saijo, Y. and S. Nishizawa (1969) 3F093
2nd Saiki, M. (1967) 2M395
Sainsbury, J.C. (1966) 5M105
Saint-Guily, B. (1966) 2M137
Sakagishi, S. (1966) 2M348
Sakaguchi, H. (1968) 6M348
Sakamoto, W. (1966) 2B039
2nd Sakevich, A.I. (1967) 3F100
Sakowicz, S. (1965) 1F006
Sakowicz, S. and J.A. Szczerbowski (1967) 4F086
Saladin, J. (1967) 6F117
Salánki, J. (1966) 4M295
Sale, P.F. (1968) 6M426
Salmon, M. (1967) 4M133
Salmon, M. and H.E. Winn (1966) 6M415
Saloman, C.H. and J.L. Taylor (1968) 2M134
Salotto, B.V. et al. (1967) 2F126
Sat, G.W. (1966) 3F039
Salvat, F. (1967) 4M114
- 2nd Samdal, J.E. (1966) 2F250
Samuel, C.T. (1966) 6M319
2nd Sánchez, J., R. and A. Piazza, L. (1965) 5M047
2nd Sane, S.R. (1966) 6M248
San Feliu, J.M. (1966) 6M180
2nd Sangalang, G.B. and A. Kanazawa (1969) 6M590
Sanjeeva Raj, P.J. and J. Azariah (1968) 4B006
2nd Sankarankutty, C. (1967) 6M371
Sankolli, K.N. (1967) 3M113
2nd Sankolli, K.N. (1967) 3M115
Sankolli, K.N. and S. Shenoy (1968) 4M031
Sano, N. (1968) 5M063 5M127
3rd Sansone, E. (1968) 2M044
Santa, N. and I. Motelica (1967) 6F023
2nd Santos, S.L. and W.R. Rhodes, Jr. (1968) 4M238
2nd Sapronefskaia, N.G. and A.G. Alekseeva (1968) 2M232
Sarà', M. (1967) 4M028
Sardou, J. (1966) 6M201
Sarig, S. (1966) 6F038
Sarudi, I. (1966) 2F106
2nd Saruhashi, K. (1967) 2M132
2nd Saruhashi, K. and Y. Sugimura (1968) 2M227
Sassmann, R. (1965) 6F071
2nd Sathyanesan, A.G. (1967) 6F011
Satô, S., M.N. Paranaguá and E. Eskinazi (1966) 3M095
Satyanarayana Rao, K. (1968) 6M047
Saunders, R.L. (1966) 6B062
Saunders, R.L. and J.B. Sprague (1967) 6B281
Saunders, R.P. and C.L. Wahlquist (1966) 3M062
Saunders, R.P. et al. (1967) 3M035
Saunders, T.E. (1964) 6M160
Savage, G.E. and I.R. Swingland (1969) 6F296
Saville, A. (1964) 6M160
Saville, A. (1965) 6M691
Saville, A. (1967) 6M288
3rd Saville, A. (1967) 6M289
Sawchyn, W.W. and U.T. Hammer (1968) 3F081
Sawyer, C.N. (1968) 2F173
Sawyer, P.J. (1967) 6M268
2nd Saxena, K.P. and V.P. Gupta (1966) 7M048
2nd Sayce, C.S. (1968) 6M657
Scaccini, A. (1968) 6M522
3rd Scarano, E. (1968) 4M271
2nd Scarbro, G.F. (1968) 2F180
2nd Scarlato, O.A. (1968) 4M204
Scarola, J.F. and J.H.

- Giberson (1967) 4B025
- 3rd Scarratt, D.J. (1968) 6M738
- Scelzo, M.A. (1968) 4M261
- Schäfer, K.D. and K.-H. Köster (1966) 7G089
- Schaefer, M.B. (1966) 2M190
- Schaefer, M.B. (1967) 6M255
- Schaefer, M.B. (1968) 7M015
- Schaefer, R.H. (1967) 6M112
- Schaeperclaus, W. (1967) 6F200
- Scheaffer, R.L. (1968) 7G039
- Scheerer, R.E., W.A. Everson and J.W. Mausteller (1968) 2F170
- Scheer, D. (1967) 6M353 6F112
- Scheer, D. and H. Jähnichen (1967) 6F121
- Scheer, D. et al. (1967) 6F122
- Scheffer, V.B. and R.S. Peterson (1967) 6M007
- 2nd Scheltema, R.S. (1968) 3M104
- Schemainda, R. et al. (1967) 2M310
- Schenk, C.F. and I. Jarolimek (1966) 2F080
- 2nd Schevill, W.E. (1968) 6M610
- Schiff, J.A., M.H. Zeldin and J. Rubman (1967) 3F102
- Schilenski, H. (1967) 7G102
- Schimarajew, M.N., W.M. Sokolnikow and W.I. Werbolow (1966) 2F009
- Schlieper, C. (1968) 6M531
- Schlotfeldt, H.J. (1968) 6M033
- 3rd Schlueter, E.A. (1967) 6F341
- 2nd Schmickle, R.D. (1967) 2F123
- 2nd Schmidt, E.E. and E. Leff (1967) 6B052
- Schmidt, G.D. and A.G. Canaris (1967) 6F472
- Schmidt, W. (1968) 6M495
- Schmitz, E.H. (1967) 4F020
- Schmitz, H.P. (1967) 2M036
- Schmitz, W.J., Jr. and W.S. Richardson (1966) 2M062
- Schmitz, W.J., Jr. and W.S. Richardson (1968) 2M220
- Schoeman, F.R. (1965) 3B031
- Schönberger, G. (1967) 2B086
- Schönborn, W. (1966) 2F128
- 2nd Schoettger, R.A. (1967) 6F380
- Scholl, R.L. (1968) 6F445
- 2nd Schommers, E. (1968) 4M252
- 2nd Schommers, E. and M. Boyer (1968) 4M253
- Schrader, G.F. (1967) 6M018
- Schreiber, B. (1967) 2M079
- Schrom, H. (1966) 4M092
- Schubel, J.R. (1968) 2M246
- Schule, J.J., Jr. (1965) 2M374
- Schultz, G. (1967) 6F143
- 2nd Schumann, G. and J. Werner (1967) 2F160
- Schuster, H.H. (1969) 2F046
- Schuurman, J.J. (1966) 6B138
- 2nd Schwabe, G.H. (1965) 3B004
- Schwartz, S.L. and J.F. Borzelleca (1969) 6M444
- Schwenke, H. (1968) 4M210
- Schwoerbel, J. (1965) 4F019
- Sciscioli, M. (1966) 4M229
- 2nd Scorza, J.V. (1968) 6F485
- 2nd Scott, C.C. and K.B.E. Tucker (1968) 2F249
- 2nd Scott, E. (1968) 4M239
- 2nd Scott, J.M. (1968) 6M382
- Scott, J.S. (1968) 6M396
- 2nd Scotto di Carlo, B. (1968) 3M198
- 3M213
- 3rd Scotto di Carlo, B. (1968) 3M212
- Scripps Institution of Oceanography, Institute of Marine Resources (n.d.) 6M087
- Searles, R.B. (1968) 4M258
- Sears, M. and M. Swallow (Eds) (1968) 1M005
- Sears, M. and M. Swallow (Eds) (1969) 1M065
- Sebastian, C. (1967) 1M096
- 3rd Seckel, G.R. (1967) 2M063 to 2M067 6M262
- Seco, E., S. (1967) 2M288
- 3rd Secondat, M. (1967) 6F399
- Seda, Z. (1968) 4F087
- 2nd Sedov, S.I. and P.P. Geraskin (1966) 6B270
- Seed, R. (1968) 6M379
- Seguin, G. (1968) 3M012
- 2nd Seguin, G. (1968) 3M183
- 2nd Sehgal, S.K. (1967) 6M664
- Seidel, K. (1967) 4F041
- 2nd Seidel, W.R. (1967) 5M113
- Sekharan, K.V. (1965) 6M611 6M613
- 2nd Seki, H. (1965) 2M351
- Seki, H. (1968) 3M111
- Seki, H. and N. Taga (1965) 3M196
- 2nd Seldin, E.B. (1967) 6M652
- 2nd Seliger, H.H. (1968) 3M107
- Seliger, H.H. and W.G. Fastie (1968) 3M108
- Seliger, H.H. and W.D. McElroy (1968) 3M106
- Sellmer, G.P. (1967) 4B018
- Semakula, S.N. and P.A. Larkin (1968) 6B274
- Semenenko, V.E., M.G. Vladimirova and O.B. Orleanskaya (1967) 3F005
- 2nd Semenenko, V.Ye. and A.K. Polyakov (1967) 7G084
- 2nd Semenov, A.D. (1966) 2B045 2F091
- 3rd Semenov, A.D. (1966) 2F096
- Semina, H.J. (1968) 3M165
- Semko, R.S. (R.E. Foerster and W.E. Ricker Transl.) (1969) 6B279
- 2nd Sen, T.K. (1968) 6M050
- Senger, H. and N.I. Bishop (1969) 3F046

- Seoane-Camba, J. (1965) 6M388
 Seoane-Camba, J. (1966) 4M081 4B012
 6M186
- Seoane-Camba, J. and J.S. Campo (1968) 4M046
 Sera, H. and K. Okutani (1968) 6M430
 Serebryakov, V.P. (1965) 6M701
 2nd Serfaty, A. (1968) 6F419
 2nd Serruya, S. (1968) 3F116
 3rd Servis, R.E. (1968) 6F500
- Seshadri, R., K. Krishnamurthy and V.D. Ramamurthy (1966) 3M103
 2nd Sevilla, M.L. (1965) 6B211
 Shabotiniets, E.I. (W.L. Klawe Transl.) (1968) 6M004
 2nd Shaheen, A.A. (1969) 5F018
 3rd Sharma, M. (1968) 2F214
 3rd Sharma, S.K. (1967) 6F245
 2nd Sharma, U. (1966) 4F002
 Shatunovskii, M.I. (1969) 6M551
 Shaw, E. (1965) 6B250
 2nd Shaw, E. and E.H. Atz (1968) 6M376
 Shaw, W.N. (1967) 6M595
 2nd Shcherbakov, F.A. (1968) 2M182
 Sheard, K. (1967) 3M120
 2nd Shelbourne, F.A. (1969) 7M006
 Shelton, R.G.J. and M.S. Laverack (1968) 6M653
 Shenoy, S. (1967) 3M114
 2nd Shenoy, S. (1968) 4M031
 Shenoy, S. and K.N. Sankolli (1967) 3M115
 Shepard, F.P. and E.C. Buffington (1968) 2M266
 Shephard, D.C., W.B. Levin and R.G.S. Bidwell (1968) 4M288
 Sheri, A.N. and G. Power (1968) 6F266
 Sherman, K. (1965) 3M207
 2nd Sheth, R.J. (1966) 7G047
 Shetty, H.P.C. (Comp.) (1967) 6F022
 Shigley, C.M. (1968) 2M082
 2nd Shim, J.H. and C.K. Kim (1967) 3M181
 2nd Shimma, H. (1967) 6F149
 Shimma, Y. and H. Shimma (1967) 6F149
 Shmarina, L.R. (1965) 6M721
 Shobe, W.R. (1967) 4F034
 Shpaikher, A.O. (1968) 2M230
 3rd Shulepov, V.A. (1968) 2M181
 Shul'man-Al'bova, R.E. (R.W. Dooley and L. Margolis, Transl.) (1966) 6M071
 2nd Shurko, I.I. (1968) 2M053
 Shushkina, E.A. (1966) 3F026
 Shushkina, E.A. and A.V. Monakov (1969) 3F070
 Shustov, A.P. (1967) 6M603
 Shustov, A.P. (1968) 6M604
 Shuvalov, V.A., E.N. Kondrat'eva and F.F. Litvin (1968) 4B023 4B031
 Siddiqi, M.A. (1966) 6F018
 Sidorov, E.G. and I.V. Butenko (1966) 6F356
- Siebeck, O. (1968) 3F009
 Siefken, M. and K.B. Armitage (1968) 3F006
 2nd Siegelman, H.W. (1967) 3F003
 Sieminska, A. and J. Sieminska (1967) 7G086
 2nd Sieminska, J. (1967) 7G086
 Sigel, M.M. and C.J. Dawe (1968) 7G008
 Sigura, Y. and H. Yoshimura (1967) 2M112
 2nd Sikharulidze, N.I. (1968) 6B020
 Silas, E.G. (1967) 6M369
 Silas, E.G. and K. Alagaraswami (1967) 6M374
 Silas, E.G. and C. Sankarankutty (1967) 6M371
 Silas, E.G. and M. Srinivasan (1968) 3M020
 2nd Silbernagel, S.B. (1967) 2M119
 Silvey, W.S. (1967) 2B034
 2nd Simard, A. (1968) 6B068
 Simard, A. and E. Magnin (1968) 6F215
 Simon, J.L. (1968) 3M105
 2nd Simon, R. (1965) 2F162
 2nd Simon, R. (1966) 2F164
 3rd Simon, R.C. (1967) 2F168
 Simonetti, G. (1967) 4M027
 Simpson, J.G. and R.B. Buzeta (1966) 6M137
 Simpson, J.G. and E. Gil, R. (1967) 6M246
 Simpson, T.L. (1968) 4M098
 Sims, H.W., Jr. (1966) 4M071
 Sims, R. (1967) 6F173
 Sinclair, D.C. (1968) 6F217
 Sindermann, C.J. (1965) 6M720
 Singh, R.P. and T. Nose (1967) 6F148
 2nd Singrun, M.E. (1968) 7G104
 Sinha, S.N. (1966) 2F113
 Sinnhuber, R.O. (1967) 6F171
 Sinoda, M. (1968) 6M157
 Sinoda, M. and T. Kobayasi (1968) 6M347
 Sirenko, L.A. and A.I. Sakevich (1967) 3F100
 Sivan, P. (1967) 6F141
 3rd Sjoden, I. (1968) 6F451 6F452
 2nd Skabichevskii, A.P. (1968) 4F007
 Skerman, V.B.D. (1967) 7G103
 Skopintsev, B.A. (1968) 2M180
 Skougstad, M.W. and G.F. Scarbro (1968) 2F180
 Skriabin, A.S. (1967) 6M508
 Skvortzov, B.V. (1968) 3F060
 Slack-Smith, R.J. (1967) 7M015
 3rd Slatick, E. (1967) 6B034
 Slep, J.H. Trnasl. (n.d.) 6M203

- Slep, J.H. Transl. (1968) 6M597 6M600
 Slicher, A.M., G.E. Pickford and P.K.T. Pang (1966) 6F385
 2nd Slobodkin, L.B. (1966) 3F038
 2nd Small, L.F. (1968) 3M066
 Small, L.F. (1969) 3M218
 Smed, J. (1965) 2M365
 Smed, J. (1968) 1M073
 2nd Smidt, E. (1965) 6M683 6M702
 Smidt, E. (1967) 6M330
 Smirnova, K.V. (1966) 6F344
 Smirnova, N.F. (1968) 6M062 6M303
 2nd Smiřek, J. (1966) 6F529
 Smith, A.C. (1967) 6M107 6M409
 Smith, A.N. (1968) 2M398
 Smith, C.L. (1967) 1G002
 Smith, C.L. and P.H. Young (1966) 6M278
 Smith, E.D. (1966) 6M010
 2nd Smith, E.L. (1968) 2M267
 3rd Smith, F.E. (1968) 7G010
 Smith, I. (1966) 6B223
 Smith, J.L.B. and M.M. Smith (1966) 6B236
 Smith, J.M. (1968) 7G024
 2nd Smith, L.L., Jr. (1966) 6F180
 2nd Smith, L.S. (1968) 6B160
 2nd Smith, M.M. (1966) 6B236
 Smith, M.W. (1967) 6F165
 Smith, M.W. (1968) 6F263
 Smith, P.E. (1968) 3M142
 Smith, R.J.F. and W.S. Hoar (1967) 6F129
 Smith, R.L. (1967) 6M422
 Smith, S.W. (1968) 6B181
 3rd Smith, T.G., Jr. (1968) 4M034
 2nd Smuckler, E.A. and R.C. Simon (1967) 6F168
 Smyly, W.J.P. (1968) 3F029
 2nd Smythe, L.E. (1967) 2M347
 SNELLIUS (1967) 2M164
 2nd Soares Moreira, M.G.B. (1966) 3M096
 Södergren, A. (1966) 2F260
 Såltoft, M. (1967) 2F159
 2nd Sokolnikow, W.M. and W.I. Werbolow (1966) 2F009
 Sokolov, I.I. and A.I. Iankovskaia (1968) 4M039
 Sokolov, V., I. Bulina and V. Rodionov (1969) 6M751
 2nd Sokolov, V.A. and N.S. Khromov (1968) 3M082
 2nd Sokolova, M.N. and R.Ia. Levenshtein (1969) 4M248
 2nd Soldatova, I.N. and G.G. Nikolaeva (1968) 4M123
 Soldatova, I.N. et al. (1969) 4M231
 Soliankin, E.V. and N.A. Timofeev (1968) 2M179
 2nd Solin, V. (1967) 2F142
 Solov'eva, N.F. (1966) 2F104
 Somero, G.N., A.C. Giese and D.E. Wohlschlag (1968) 6M355
 Sonmani, E. (1965) 2F021 6F086
 Sonina, M.A. (1965) 6M714
 Sontheimer, H. and W. Külle (1967) 2F239
 Soong Min Kong (1966) 6F220
 Soot-Ryen, T. (1968) 4M017
 Sopper, W.E., I.C. Reigner and R.R. Johnson (1966) 2F176
 Sorokin, Iu.I. (1968) 2F005
 Sorokin, Ju.I. (1968) 7F002
 Sorokin, U.P. (1964) 6M160
 Sournia, A. (1965) 2M175
 Southward, A.J. (1967) 4M054
 Southward, A.J. and E.C. Southward (1968) 7M001
 2nd Southward, E.C. (1968) 7M001
 2nd Soyer, J. (1966) 4M230
 3rd Spandowska, S. (1965) 2F101
 2nd Sparks, A.K. (1966) 6M085
 Spassky, A.A. and V.A. Roytman (L. Margolis and R.W. Dooley, Transl.) (1968) 6F096
 Spataru, P. and L. Gruia (1967) 6F205
 Spear, R.D. and G.F. Lee (1968) 2F236
 Specchi, M. (1967) 3M019
 2nd Speichert, H. (1967) 6F116
 2nd Spencer, C.P. (1968) 4M242
 2nd Spiess, F.N. (1969) 2M297
 Spodniewska, I., E. Grygierek and A. Hillbricht-Ilkowska (1966) 3F027
 Sprague, J.B. (1964) 6B081
 Sprague, J.B. (1965) 6B082
 2nd Sprague, J.B. (1967) 6B281
 Sprague, J.B. (1968) 6F028 6F521
 Sprague, V. (1965) 6M098 6M001
 Sprague, V. (1966) 6M095
 Springer, V.G. (1967) 6M342
 Springer, V.G. (1968) 6M499
 Spudis, V.K. (1966) 6F360
 Squires, H.J. (1967) 6M370
 2nd Squires, H.J. (1968) 6M395
 Squires, H.J. and G.P. Ennis (1968) 6M741
 Sreedharan, C.U. (1965) 5B030
 Sreekumaran, C., K.C. Pillai and T.R. Folsom (1968) 2B017
 Sreenivasan, A. (1965) 6F393
 2nd Srinivasan, M. (1968) 3M020
 Srinivasa Rao, K. (1967) 6M439
 Srivastava, P.N. (1966) 6F513
 Srivastava, P.N. and S.K. Rathi (1967) 6F020 6F540
 Srivastava, S.R., K.P. Saxena and V.P. Gupta (1966) 7G048
 Srivastava, S.S. and A.G. Sathyanesan (1967) 6F011
 Srivastava, U.S. and S.K. Konar (1966) 6F389

- Stake, E. (1967) 4F063 3rd Stewart, N.E. (1968) 6B060
- 2nd St. Amant, J. and L.D. Anderson (1967) 6F374 2nd Stewart, P.R. (1967) 3B002
- St. Amant, J.A. and M.C. Stevens (1967) 7B008 and R. Burket (1967) 3M036
- Stammer, A. (1966) 6B050 Stirling, I. (1968) 6M155
- Stander, G.H. and P.J. le Roux (1968) 6M023 Stock, J.H. (1966) 4B028
- Stander, G.J., W.D. Oliff and D.J. Livingstone (1968) 2B076 Stock, J.H., H. Nijssen and P. Kant (1966) 4B029
- Standley, M.L. and P.S. Parker (1967) 6M099 Stoddart, D.R. (1969) 7B019
- 2nd Stange-Bursche, E.-M. (1966) 3F090 Stover, C.W. (1968) 2M016
- STAR III (1966) 2M141 Stradomskaia, A.G. and I.A. Goncharova (1966) 2F095
- Starkey, R.J. and J.H. Howell (1966) 6B040 Strasburg, D.W. (1967) 6M283 6M421
- Starmach, K. (1967) 4F066 Streten, N.A. (1968) 2M342
- 3rd Starostka, V.J. (1968) 3F030 2nd Strickland, J.D.H. (1968) 2M194
- Stauch, A. (1966) 6F253 3rd Strickland, J.D.H. (1968) 3M128
- Stearns, H.T. and T.K. Chamberlain (1967) 2M210 2nd Stride, A.H. (1969) 2M314 2M356
- Steele, J.H. (1965) 6M705 Stringer, G.E. (1967) 6F164
- Steele, J.H. (1966) 6M749 Ströhl, G.W. and D. Kurzak (1968) 2F232
- Steele, J.H. (1967) 6M291 Ström, A. and G. Vestnes (1967) 6M486
- 2nd Steele, J.H. (1968) 6M182 Strömberg, J.-O. (1968) 4M292
- 3rd Steele, J.H. (1969) 6M734 Stroganov, N.S. et al. (1968) 3F011
- Steentoft, M.A. (1967) 4M259 Strübing, K. (1967) 2M039
- Stefánsson, U. (1968) 2M167 2M252 Stuart, T.A. (1964) 6B075
- Steffens, W. (1967) 6F155 6F177 Stundi, K. (1967) 2F119
- Steidinger, K.A., J.T. Davis and J. Williams (1967) 3M034 2nd Sturm, M. (1968) 2M247
- 2nd Steiger-Shafir, N.H. (1966) 2M004 2nd Suau, P. (1965) 5M135
- Steinberg, R. (1967) 5B032 Subba Rao, D. and B.V. Godvind (1967) 2F029
- Steinhart, J.S. and S.R. Hart (1968) 2B002 2nd Subbarao, D.V. (1967) 3M204
- STEINHAUK (1967) 6M486 Subrahmanyam, M. (1966) 6B135
- STELLA MARIS (1964) 6M406 Subrahmanyam, M. (1968) 5B006 6M055
- 2nd Stepanov, A.V. (1968) 2M236 6B018 Subrahmanyam, R. (1968) 6B140
- Stepanov, N.I. (1968) 1M066 2nd Suchenko, G.I. (1967) 6F410
- 2nd Stepanov, V.N. (1968) 2M052 2nd Suffet, I.H. (1966) 2F138
- 2nd Stephan, C.E. (1967) 6F131 3rd Sugimura, Y. (1968) 2M227
- 2nd Stephens, K. and R.J. LeBrasseur (1969) 3B020 Sullivan, W.T. and R.L. Evans (1968) 2F220
- Stephens, R.R. (1967) 6F259 Sulochanan, P. and K. Krishna Rao (1967) 5M136
- Stephens, W.M. (1967) 1M029 3rd Sumikawa, Y. (1968) 5M137
- Stephenson, J.B. (1967) 2F116 Summerfeld, R.C. (1967) 6F371
- Stephenson, W., W.T. Williams and G.N. Lance (1968) 6M609 Summerfeld, R.C., W.M. Lewis and M.G. Ulrich (1967) 6F372
- Sternberg, R.W. (1968) 2M023 Summers, N.M., Jr. (1967) 4M159
- Steucke, E.W. and R.A. Schoettger (1967) 6F380 Summers, W.C. (1968) 6M193
- Stevcic, Z. (1968) 6M482 2nd Sundaram, K.S. (1968) 6M051
- 2nd Stevens, M.C. (1967) 7B008 2nd Sundararaj, B.I. (1968) 6B168
- 2nd Stevenson, C. (1968) 2F209 Sundnes, G. (1965) 6B249
- Stevenson, R.E. (1966) 2M111 Suné, B.O. (1965) 2F114
- 3rd Stevenson, R.E. (1967) 1M048 Suomi, V.E. (1969) 7C052
- Stewart, J.E. and H.J. Squires (1968) 6M395 Supko, P.R. (1968) 2M331
- 2nd Stewart, K.W. (1968) 6M645 Suseelan, C. (1968) 3M023
- Sutcliffe, R.A. and G.A. Jones (1968) 2B078
- Sutocki, G.P. and M.V. Gramatčikov (1966) 2F100

- 2nd Sutyagin, V.S. (1966) 6F421
 2nd Suvapepun, S. (1966) 3M097
 2nd Svansson, A. (1969) 3M210
 2nd Svetlov, I.I. (1965) 6M684
 2nd Sviridov, E.I. (1967) 6B147 6B148
 Swaloo, J.C. and L.V. Worthington (1969) 2M379
 2nd Swallow, M. (Ed.) (1968) 1M005 1M065
 2nd Swallow, M. (Ed.) (1969) 1M096
 Swanson, G.A. (1967) 4F038
 Swartzell, P.G. (1967) 6B043
 Swedberg, D. (1967) 5B037
 Sweden, Fishery Board (1967) 2M003
 Swedmark, M. (1968) 6M181
 Sweers, H.E. (1968) 2F027
 Swift, E., V. (1967) 3M084
 2nd Swingland, I.R. (1969) 6F293
 2nd Sykes, L.R. (1968) 2M017
 Sykes, L.R. and M. Landisman (1964) 2M316
 Symonds, D.J. and D.F.S. Raitt (1966) 6M642
 Symons, P.E.K. (1968) 6B186
 2nd Syrett, P.J. (1968) 3F062
 Syssova, T.K. and A.A. Degtereva (1965) 6M699
 2nd Szabó, J. (1966) 6F484
 Szakolczai, J. (1966) 6F432 6F533
 2nd Szczepanska, W. and A. Szczepanski (1967) 3F079
 3rd Szczepanski, A. (1967) 3F079
 2nd Szczerbowski, J.A. (1967) 4F086
 Szekiolda, K-H. (1967) 2M040 2B012
 Szekiolda, K-H. (1968) 2M217 2M251
 2M283 2M306
 2nd Szekiolda, K-H. (1968) 3M168
 Szemes, G. (1967) 1F005
 Szidat, L. (1966) 6M205
- Tabata, S., N.E.J. Boston and F.M. Boyce (1965) 2M148
 2nd Tada, I. and M. Miyahara (1965) 2F348
 2nd Taga, N. (1965) 3M196
 Taga, N. and H. Seki (1965) 2M351
 Tait, C.C. (1967) 2F032
 Tait, H.D. (1966) 7B018
 Tait, J.B. (1965) 2M372
 Tait, J.B. and J.H.A. Martin (1965) 6M732
 Takeuchi, I. (1968) 6M215
 Takeuchi, I. and M. Tamura (1968) 3M069
 Takeuthi, J., Y. Fujiseki and T. Hara (1967) 6M540
 Takeuchi, S. (1968) 5M125
 Talbot, G.B. (1967) 6M341
 Talbot, J.W. and J.L. Henry (1968) 2B016
 Talling, J.F. and J. Rzoska (1967) 3F015
 Talwar, P.K. (1968) 6M042
 Talwar, P.K. and T.K. Sen (1968) 6M050
 Tamarin, A. and M.R. Carriker (1967) 4M268
- Tamas, G. (1966) 4F088
 Tambs-Lyche, H. (Ed.) (1967) 1M021
 5M014 6M009
 2nd Tampi, P.R.S. (1968) 3M021
 2nd Tamura, E. (1968) 6F091
 2nd Tamura, M. (1968) 3M069
 3rd Tan, M.H. (1968) 6F425
 2nd Tanaka, M. (1968) 6M427
 Tanaka, S. (1968) 6M351
 Tang, Yun-An (1966) 6B028 6F219
 Tang, Yun-An (1967) 6B110
 Taniguchi, T. (1968) 5B052
 Taniguchi, T., A. Kataoka and H. Imanishi (1965) 3M072
 Taniguchi, T., S. Minami and Y. Sumikawa (1968) 5M137
 Tanner, W. et al. (1968) 3F104
 Tanzania, Ministry of Agriculture, Forests and Wildlife, Fisheries Division (1965) 1B010
 2nd Tappan, H. (1968) 3M053
 Tarborgh, J., M.V. Ladd and G.C. McLeod (1967) 3F101
 Tardy, J. (1965) 6M206
 Tarlton, K. and W. Doak (1968) 4M126
 Tash, J.C. and K.B. Armitage (1967) 3B009
 Tattersall, O.S. (1968) 3M028
 Taub, S.H. (1966) 6F193
 Taube, I. and A. Nauwerck (1967) 3F041
 Tavolga, W.N. (Ed.) (1967) 1M042
 2nd Tavolga, W.N. (1968) 6F262
 Taylor, D. (1968) 2M171 2M386
 Taylor, D.L. (1968) 4M020
 Taylor, F.J.R. (1968) 3M134
 2nd Taylor, J.L. (1968) 2M134
 Taylor, R.W. and A.R. Boulogne (1967) 2F245
 2nd Taylor, W.R. (1968) 3B008
 2nd Tohobanoglous, G. (1968) 2M354
 Teixeira, C., J. Tundisi and M.B. Kutner (1965) 3B030
 Telfair, R.C. (1968) 6F507
 Templeman, W. (1964) 1M054
 Templeman, W. (1965) 2M363 6M677
 6M704 6M709
 2nd Templeman, W. (1968) 6M470
 Templeman, W. and A.M. Fleming (1965) 6M676
 Templeman, W. and V.M. Hodder (1965) 6M680 6M682
 Templeman, W. and A.W. May (1965) 6M678
 Tencati, J.R. and S.R. Geiger (1968) 3M064
 2nd Teñ Noever de Brauw, M.C. and R.H. de Vos (1969) 6B193

- Teodorescu-Leonte, R. and I. Munteanu (1968) 6B197
- Terada, K. (1969) 1M057
- Tesarčík, J. and J. Mareš (1966) 6F075
- Tessier, A. and R. Kieffer (1966) 5F009
- Testemale, G. and J. Girault (1967) 2B049
- Testud, A.-M. (1967) 4M116
- 2nd Testud, A.-M. (1967) 4M119 6M252
- Tett, P.B. (1969) 3M161
- TE VEJA (1968) 6M041
- Tezuka, T. *et al.* (1967) 3F087
- 2nd Thacker, G.T. (1969) 6M166
- THALASSA (1967) 2M202 6M191
- Thayer, R.P. and R.G. Krutchkoff (1967) 2F061
- The Boeing Company, Seattle (1967) 5B021
- Theede, H. (1969) 6B273
- Theodor, J. (1966) 4M246
- Théodorides, J. (1965) 4M093
- Thieberger-Abraham, B. (1967) 6M272
- Thom, R. (1966) 2F063
- 3rd Thomann, R.V. (1968) 2B080
- 3rd Thomas, C.D.B. (1967) 6M245
- Thomas, E.A. and E.B. Tregunna (1968) 4M235
- 3rd Thomas, J.F. (1967) 2F066
- 3rd Thomas, J.F. (1968) 2F228
- Thomas, L.E.M. (1968) 6F515
- 2nd Thomas, L.R. (1967) 6M220
- Thomas, M.L.H. (1968) 6M742
- Thomas, M.M. (1968) 6M046
- Thomas, P.M., R.O. Legault and G.F. Carpenter (1968) 6F300
- 3rd Thomas, W.H. (1967) 6M274
- Thommeret, J. and J. Galliot (1965) 2M275
- Thommeret, J., Y. Thommeret and J. Galliot (1965) 2M174
- 2nd Thommeret, Y. and J. Galliot (1965) 2M174
- Thompson, C.S., W.S. Davis and E. Slatick (1967) 6B034
- Thompson, F.G. (1967) 4F017
- Thompson, G. and V.T. Bowen (1969) 2M360
- Thompson, J.E. and J.R. Duthie (1968) 2F108
- 2nd Thompson, J.R. (1967) 5M006
- Thompson, J.R. (1967) 5M134
- 3rd Thompson, P.O. (1968) 2M106
- Thompson, T.E. *et al.* (1966) 4M077
- 2nd Thomson, J.M. (1967) 1M020
- Thonke, M. and W. Dittmann (1966) 2F150
- 3rd Thornhill, R.A. (1968) 6F397
- Thorson, K.N. (1967) 6B040
- Tibbo, S.N. (1965) 6M716
- 2nd Tibbo, S.N. (1965) 6M718
- 2nd Tiews, K. (1967) 5M001
- Tiews, K. (1967) 5M002 6M325
- Tiews, K. (1968) 1M001 6M006
- Tieze-Dagevos, J.W. (1966) 4F050
- 3rd Tikka, J. (1968) 2F152
- Timken, R.L. (1968) 6F298
- 2nd Timofeev, N.A. (1968) 2M179
- Timoshchuk, V.I. (1968) 2M187
- 2nd Tinoco, I.M. (1966) 2M103
- Tipper, R.C. (1968) 4M212
- Tirmizi, N.M. (1968) 6M239 6M240
- Tobias, M.A. and M.A. Edwards (Comps) (1968) 7B003
- Tobin, D.G. and L.R. Sykes (1968) 2M017
- 2nd Tocher, C.S. and J. McLachlan (1968) 3M063
- Todd, I.S. (1967) 6B005
- 2nd Tognetti, K.P. (1969) 6M496
- Tohoku Regional Fisheries Research Laboratory (T. Otsu, Transl.) (1969) 5M118
- Tokyo. Metropolitan Government. Bureau of Public Health (1968) 6M451
- Tomczak, M., Jr. (1967) 2M037
- Tomimura, T. *et al.* (1965) 6F350
- 3rd Tomiyama, T. (1968) 6M349
- Tomlinson, P.B. (1968) 7G005
- Tommasi, L.R. (1965) 6B106
- Tomoda, Y. and K. Ozawa (1965) 2M352
- Toner, E.D. (1966) 6F462
- Toner, E.D. and G.H. Lawler (1969) 6F463
- Tong, L.J. and R.D. Elder (1968) 6M148
- Tooming, H. (1967) 7G063
- Topp, R.W. (1967) 6B039
- Toriumi, S. (1966) 3M221
- Torpey, W.N. (1968) 2F254
- TORREY CANYON (1967) 2M080 2M350
- 2M382 2M392
- 2M399 7G041
- 7G042
- Tortonesi, E. (1967) 6M530
- Tortonesi, E. and K. Mangold-Wirz (1968) 1M070
- Toth, S.J. and D.N. Riemer (1968) 2F198
- Toumanoff, C. (1966) 6F049
- 2nd Toumanoff, C. (1967) 6F251
- Tournier, H. (1968) 6M523
- Townsend, M. (1967) 6M538
- TOWNSEND CROMWELL (1967) 2M063
- to 2M068
- Travassos, L., J.F.T. de Freitas and P.F. Blüthnerheim (1966) 6M667 6M669
- Travers, A. and M. Travers (1968) 3M133
- 2nd Travers, M. (1968) 3M133

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|-----|--|-------|-------|---|-------|-------|
| | Trayer, M. (1968) | 5M032 | 5B022 | (Cont'd) | 6B055 | 6F042 |
| | Trayer, M. (1969) | | 5M089 | | to | 6F047 |
| | Trégouboff, G. (1965) | | 3M190 | USFWS. Bureau of Sport Fisheries | | |
| 2nd | Tregunna, E.B. (1968) | | 4M235 | and Wildlife Service (1968) | 5M064 | 5M064 |
| 2nd | Trekel, H.H. (1967) | | 4M075 | | 5M065 | 5M066 |
| | Trent, L. (1967) | | 6B231 | | 5M068 | 5M069 |
| 2nd | Trent, L. (1968) | | 6M644 | | 7M002 | |
| | Trent, W.L. (1967) | | 5B013 | Ubaidillah, T. (1965) | | 5B038 |
| | Treschev, A.I. (1964) | | 6M160 | Ubaidullaev, K. (1966) | | 6B196 |
| | Triapitsyna, L.N. (1966) | | 6F505 | Ueno, T. (1967) | | 2M334 |
| | Troadee, J.-P. (1968) | | 6M402 | 2nd Ugadim, Y. (1966) | | 4M142 |
| | Trofimenko, V.I. (1962) | | 6B204 | Uhlmann, D. (1966) | | 2F210 |
| | Trono, G.C., Jr. (1968) | | 4M187 | Uhlmann, D. (1967) | | 2F018 |
| | Trotti, L. (1968) | 2M009 | 2M013 | Uhm, K.B. and K.I. Yoo (1967) | | 3M182 |
| | Truckanov, I.D. (1964) | | 6M160 | 2nd Ulrich, M.G. (1967) | | 6F198 |
| | Trueman, E.R. (1968) | | 4F032 | 3rd Ulrich, M.G. (1967) | | 6F372 |
| | Trusov, V.Z. and V.P. Ivanov (1967) | | 6B195 | Ummerkutty, A.N.P. (1967) | | 3M112 |
| | Tschörtner, U.S. (1967) | | 3F115 | Umminger, B.L. (1968) | 3F036 | 3F037 |
| | Tschörtner, U.S. (1968) | | 3F117 | UNDAUNTED (1968) | | 5M064 |
| | Tseng Chan Tang (Y. Yamamoto
Transl.) (1967) | | 5M097 | U.K. Government, Cabinet
Office, (1967) | | 2M392 |
| | Tsikhon-Lukanina, E.A., I.N.
Soldatova and G.G. Nikolaeva
(1968) | | 4M123 | U.K. MAFF (n.d. 1967?) | | 5M021 |
| | Tsoglin, L.N., V.Ye. Semenenko and
A.K. Polyakov (1967) | | 7G084 | U.K. MAFF. Fisheries Radio-
biological Laboratory (1967) | | 2B072 |
| 2nd | Tsuyuki, H. (1967) | | 6B088 | U.K. Meteorological Office
(1967) | | 1M038 |
| 2nd | Tsuyuki, H. (1968) | | 6F069 | U.K. Ministry of Housing and
Local Government (1966) | | 1F013 |
| | Tsuyuki, H. <u>et al.</u> (1968) | | 6M491 | U.K. Ministry of Housing and
Local Government (1967) | | 1F015 |
| | Tubiash, H.S. and A.E. Farrin (1967) | | 6M311 | U.K. Ministry of Technology
(1968) | | 2B065 |
| | Tuček, F. and J. Chudoba (1967) | | 7F003 | U.K. White Fish Authority
(1967) | | 1M028 |
| 2nd | Tucker, D.G. (1969) | | 1M075 | University of Texas College of
Engineering (1968) | | 2F190 |
| 3rd | Tucker, E.V. (1968) | | 2M055 | Unnithan, R.V. (1967) | | 6M282 |
| 2nd | Tucker, K.B.E. (1968) | | 2F249 | Uphof, J.C.T. (1968) | | 7G020 |
| 2nd | Tudorancea, C. (1967) | | 6F204 | Urazbaev, A. (1966) | | 6F354 |
| | Tuma, D.J. (1967) | | 6M226 | 2nd Urazbaev, A. and O. Iusupov
(1966) | | 6F342 |
| 2nd | Tuma, D.J. and R.H. Walker (1967) | | 6B100 | Usinger, R.L. (1967) | | 5B007 |
| 2nd | Tundisi, J. and M.B. Kutner
(1965) | | 3B030 | U Tint Hlaing (1967) | | 7B005 |
| | Tunnell, G.A. (1966) | | 2M142 | | | |
| | Tunstall, J. (1968) | | 5M029 | Vader, W. (1968) | 3M008 | 3M011 |
| | Turk, J.L. (1969) | | 7G109 | | 4M015 | |
| | Turk, S.M. (1966) | | 1B007 | Vader, W. and J.E. Kane (1968) | | 3M009 |
| | Turner, B.J. (1967) | | 6F280 | 2nd Vagabov, V.M. (1967) | | 3F126 |
| | Turner, C.E. and H.T. Bilton (1968) | | 6B129 | Valdivia, J.E. and O. Guillén
(1966) | | 2M075 |
| 2nd | Turnsh, B. and M. Kempf (1967) | | 4M122 | Valentry, D. (1967) | | 4M232 |
| 2nd | Tyagi, A.P. (1967) | | 6F244 | 2nd Van Baalen, C. (1968) | | 6B269 |
| 2nd | Tyagi, A.P. and K.A. Goel (1967) | | 6F246 | Van Den Bold, W.A. (1966) | | 4M010 |
| 2nd | Tyagi, A.P. and S.K. Sharma (1967) | | 6F245 | Van der Baan, S.M. (1967) | | 3M078 |
| | Tyler, E.L. (1968) | | 2F223 | Van der Land, J. and W.
Templeman (1968) | | 6M470 |
| | Tytler, P. (1969) | | 6M089 | Van Der Schalie, H. (1966) | | 6F229 |
| | | | | van der Schalie, H. and G.M.
Davis (1968) | | 4F031 |
| | USFWS. Bureau of Commercial
Fisheries (1967) | | 1B019 | | | |
| | USFWS. Bureau of Sport Fisheries
and Wildlife (1967) | 5F002 | 6M125 | | | |
| | | 6B046 | to | | | |
| | | 6B049 | 6B054 | | | |

- Van der Steen, W.J. (1967) 4F001
 Van Hying, J.M. (1968) 6B191
 Vanichkul, P. and V. Hongskul (1966) 6M332
 Van Mol, J.-J., B. Tursch and M. Kempf (1967) 4M122
 Vann, D.C. (1966) 6M629
 Vannucci, M. and M.G.B. Soares Moreira (1966) 3M096
 Vanstone, W.E. and J.R. Markert (1968) 6B187
 van Tienhoven, A. (1968) 7Q009
 Van Valin, C.C., A.K. Andrews and L.L. Eller (1968) 6F496
 2nd Van Vliet, W. (1968) 6F492
 Van Winkle, W., Jr. (1968) 6B158
 Varagnolo, A.M. and G. Monte (1967) 3M015 3M016
 Varagnolo, S. (1967) 5M010 5B004
 6M039
 Varagnolo, S. (1968) 6B208
 Varma, M.M. and F. DiGiano (1968) 2F081
 Vasilkov, G.V. (1966) 6F345
 Vasisht, H.S. (1967) 2F038
 Vásquez, A.I. and A. Paz, T. (n.d.1965?) 5M116
 Vasquez, L.R. et al. (1966) 5M072
 2nd Vatova, A. (1967) 4M029
 Vávra, J. (1968) 4F029
 Vazzoler, A.E.A. de M. (1965) 6M622
 Vazzoler, A.E.A. de M. and E.P. dos Santos (1965) 6M624
 2nd Vedavyasa Rao, P. (1967) 6B092 6B161
 7B010 7B011
 Vedavyasa Rao, P. and C. Suseelan (1968) 3M023
 Veerannan, K.M. (1967) 6M320
 2nd Vejvoda, M. (1966) 4F026
 Veldink, R. (1967) 2B071
 Venglinskii, D.L., L.A. Dobrinskaia and A.Z. Amstislavskii (1967) 6F306
 Venglinskii, D.L., L.A. Dobrinskaya and A.Z. Amstislavskii (1968) 6F307
 3rd Venkateswarlu, T. (1967) 6M372
 Venugopala Pillai, S. (1968) 6M052
 2nd Vernberg, F.J. (1968) 6M356
 2nd Vernberg, W.B. (1968) 3M132
 Vernberg, W.B. and F.J. Vernberg (1968) 6M356
 Vesey-FitzGerald, B.S. (1968) 1B020
 2nd Vestnes, G. (1967) 6M486
 Vestnes, G. and G. Saetersdal (1964) 6M406
 2nd Viatkina, N.E. and A.A. Drozdova-Tikhomirova (1965) 6F337
 Viet-Nam. Ministère de l'Agriculture, Bureau de Liaison avec la FAO (1967) 1B011
 Vijayaraghavan, P. (1965) 6M578
 2nd Vik, R. (1968) 6B216
 Vilela, H. (1966) 6M172
 Vilela, H. (n.d.1967?) 6M558
 Vilela, H. (1967) 6M263
 Villalobos-Figueroa, A. et al. (1967) 3B028
 3rd Villanueva, R. (1966) 2M074
 Villanueva, R. and M. Mesía (1965) 2M307
 Villee, C.A., W.F. Walker and F.E. Smith (1968) 7Q010
 Villwock, W. (1966) 6F506
 3rd Vincent, A. (1967) 2M202
 2nd Vincke, M. (1968) 5B043
 2nd Vine-Lott, T. (1968) 5M015 5M020
 Vinnitskii, A.M. and M.N. Chistova (1967) 6B122
 Vinnitskii, A.M. and M.N. Chistova (1968) 6B051
 Viox, C.A. (1967) 6F375
 Virabhadra Rao, K. and P.T. Meenakshisundaram (1967) 5M138
 Virabhadra Rao, K., K.A. Narasimham and K. Alagarawami (1965) 4M233
 Vismanis, K. and Z. Iurkane (1967) 6F346
 Vismanis, K.O. (1967) 6F363
 Visser, M.P. (1967) 2M164
 2nd Viswanathan, R. (1968) 3B029
 VITIAZ (1968) 2M051
 2nd Vladimirova, M.G. and O.B. Orleanskaya (1967) 3F005
 2nd Vlasenko, N.B. and S.A. Orlova (1968) 2M234
 Vodianitskii, V.A. and I.I. Kazanova (W.L. Klawe, Transl.) (1969) 6M235
 Vogel, H.E. (1967) 2F252
 Vogle, K., G. Schumann and J. Werner (1967) 2F160
 Vogler, P. (1966) 2F133
 2nd Vogt, P.R. and D.F. Falls (1969) 2M390
 2nd Voipio, A. (1967) 2M317
 3rd Voipio, A. (1968) 2B085
 2nd Volf, F. (1966) 6F074
 2nd Volkvinkii, V.V. and Iu.G. Kabanova (1968) 2M189
 Vollenweider, R.A. (1968) 2F258
 von Brandt, A. (1966) 5M088
 Von der Borch, C.C. (1968) 2M268
 Vonder Haar, T.H. and V.E. Suomi (1969) 7Q052
 von Geldern, C.E., Jr. (1966) 6F163
 Von Lindquist, A. (1966) 6M101
 von Lukowicz, M. (1966) 6F501
 Von Trepka, L. (1968) 2M113
 Voronina, N.M. (1968) 3M167
 2nd Voshel, D. (1967) 2F098
 Voss, G.L. (1968) 4M150
 Votintsev, K.K. and E.L. Afanas'eva (1968) 3F043

- Votintsev, K.K. and A.I. Meshcheriakova (1969) 3F032
- Votintsev, K.K., V.D. Pastukhov and G.I. Popovskaia (1969) 2F031
- Vrooman, A.M., P.A. Paloma and R. Jordan (1966) 6M277
- Vucetić, T. and T. Pucher-Petković (1969) 3M185
- v. Windeguth, D.L. and R.S. Patterson (1966) 2F117
- WHO (1968) 2F225
- 2nd Wada, E. (1968) 2M228
- Waffle, E.L. (1967) 6F100
- Wagner, G. (1967) 2F033
- 2nd Wagner, S. (1967) 6F247
- 2nd Wahlquist, C.L. (1966) 3M062
- 2nd Wahlquist, H. and R. Burket (1967) 3M036
- Waisel, Y. (1967) 4F040
- Walburg, C.H. and P.R. Nichols (1967) 6B053
- Wald, G. (1968) 6B171
- Wald, G. and E.B. Seldin (1967) 6M652
- Waldichuk, M. (1963) 2M150
- Waldichuk, M. (1964) 2M149
- Wales, J.H. (1967) 6F172
- Walker, R.H. (1967) 6B095
- 2nd Walker, R.H. (1967) 6B096 to 6B099 6B101
- 3rd Walker, R.H. (1967) 6B100
- 2nd Walker, W.F. and F.E. Smith (1968) 7G010
- 3rd Walker, W.S. (1967) 4M267
- Wallace, C.R. (1967) 6F281
- Wallace, J.H. (1967) 6M093
- Wallen, D.G. and G.H. Geen (1968) 3F051
- Wallen, I.E. (1968) 7M005
- Wallhüsser, K.H. (1967) 7G033
- 3rd Walsh, J.J. (1966) 4M012
- Walsh, R. (1968) 2B042
- WALTHER HERWIG (1968) 6M029 6M030
- Wang, C.J. (1968) 6M459
- Ward, B.Q., E.S. Garrett and G.B. Reese (1967) 4B039
- 2nd Ward, F.J. (1968) 3F048 6F081
- Ward, R.W. (1967) 6F277
- Ware, S. (Comp.) (1968) 7G015
- Warner, K. *et al.* (1968) 6B184
- 3rd Warren, C.E. (1968) 6F315
- Warren, K.S. and V.A. Newill (1967) 7G066 7G093
- 2nd Warren, L.O. (1965) 4F047
- 2nd Warwick, R.W. (1968) 6B268
- Wass, M.L. (1968) 4M264
- Watanabe, K. (1967) 2M114
- Watanabe, K. and M.B. Kutner (1965) 4B042
- Watanabe, N. and H. Inaba (1966) 2M136
- 2nd Waterman, L.S. (1968) 2M152
- Waterman, R.E. (1967) 6F308
- Waterman, S.A. (1969) 6F128
- Water Pollution Control Federation (1968) 7G092
- Waters, O.D., Jr. (1966) 1M033
- 2nd Waters, T.F. (1967) 4F043
- Watkins, W.A. and W.E. Schevill (1968) 6M610
- 2nd Watson, J. (1968) 6M138
- Watson, J.A. and G.L. Johnson (1969) 2M294 2M295
- Watt, K.E.F. (Ed.) (1966) 7G034
- 2nd Wauthy, B. (1968) 3M140
- Wear, R.G. (1967) 6M227
- Wear, R.G. (1968) 6M154
- Weaver, W.G., Jr. and F.L. Rose (1967) 6F056
- Webb, D.C. and L.V. Worthington (1968) 2M169
- Webb, R.D. and R.E. Noble (1966) 6B032
- Weber, E. (1966) 6F536
- Weber, E. (1967) 1F005
- Weber, J.N. (1967) 2M271
- Weber, J.N. and P.M.J. Woodhead (1969) 2M270
- Webster, F. (1969) 2M380
- Wedemeyer, G. (1968) 6B215 6F400
- Weis, J.S. (1968) 6B065 6F415
- Weisflog, D. (1968) 2F263
- Weiss, E.F. (1966) 6B264
- Weiss, M. (1967) 6F309
- Weiss, R.F. (1968) 2M221
- Weitzel, G. *et al.* (1967) 6M638
- Weitzman, S.H. (1967) 6B087
- Weitzman, S.H. and J.P. Wourms (1967) 6F140
- Welander, P. (1968) 2B029
- Welcomme, R.L. (1967) 6F160 6F161
- Wellman, F. (1967) 2M060
- 2nd Wells, J. (1969) 6M753
- Wells, M.J. and J. Wells (1969) 6M753
- Welsh, H. (1966) 3F109
- 2nd Welsh, J.G. (1968) 2M117
- Welsh, W.T. and C. Stevenson (1968) 2F209
- Wendl, H. (1967) 2F056
- Wendt, C. (1967) 6F185
- 3rd Werbolow, W.I. (1966) 2F009
- Werner, B. (1968) 4M191
- 3rd Werner, E.W. (1968) 2M018
- 3rd Werner, J. (1967) 2F160
- West, J.L. (1968) 6F285
- Westheide, W. (1968) 4M178
- Westley, R.E. (1967) 6M295
- Westman, J.R. (1967) 2F121
- Westrheim, S.J. (1968) 6M493
- Wetzel, R.G. (1966) 3F021
- Wezernak, C.T. and J.J. Gannon (1967) 2F050

- White, H.C. and J.C. Medcof (1968) 6B188
 Whitehead, P.J.P. (1966) 6M185
 Whitehead, P.J.P. (1967) 6M257
 Whitehead, P.J.P. (1968) 6M041
 Whiteside, B.G. (1967) 6F260
 Whitley, G.P. (1968) 6B019
 Whittaker, F.H. and L.G. Hill (1968) 6F469
 Whittaker, R.H. (1969) 7G075
 2nd Whittingham, C.P. (1966) 3F034
 2nd Whittingham, C.P. (1968) 3F092
 Whittton, B.A. (1967) 3F004
 Wiborg, Kr.Fr. (1968) 3M010
 Wickstead, J.H. (1967) 3M118
 2nd Wickwire, R.H. (1967) 6F058
 Widersten, B. (1966) 3B023
 Wiebe, J.P. (1968) 6M654
 Wiebe, J.P. (1969) 6M591 6M592
 Wiebe, P.H. (1968) 3M145
 Wiegleb, K. (1967) 2F109
 3rd Wieler, D.I. (1967) 4M272
 Wiersma, C.A.G. and T. Oberjat (1968) 6F456
 2nd Wight, W.W. and W.M. Darley (1968) 3M059
 Wigley, R.L. (1965) 6M707
 Wigley, R.L. (1967) 4B020
 Wiktor, K. (1967) 6M545
 2nd Wilbur, K.M. (1968) 3M100
 3rd Wilcke, H.L. (1967) 6F169
 Wild, A. and K. Egle (1968) 3F107
 Wild, P.W. (1967) 6B042
 Wilder, D.G. (1966) 6M011
 Wiles, M. (1968) 6M744 6F025
 Wilhm, J.L. and T.C. Dorris (1966) 4F023
 2nd Wilimosky, N.J. (1967) 5M140
 2nd Wilimovsky, N.T. (1967) 5M103
 Wilkins, N.P. (1968) 6B275
 2nd Williams, A.A. (1967) 6M344
 Williams, A.B. et al. (1967) 2M273
 2nd Williams, B.R.H. (1965) 2F208
 Williams, C.S. (1968) 6M131
 Williams, C.S. (1969) 6M475
 Williams, G.C. (1967) 6M339
 2nd Williams, H.H. (1967) 6M412
 Williams, H.H. (1968) 6M027
 3rd Williams, J. (1967) 3M034
 2nd Williams, J.A. (1968) 7G098
 Williams, W.D. (1968) 1F010
 2nd Williams, W.T. and G.N. Lannce (1968) 6M609
 WILLIAM SCORESBY (1965) 2M176
 Williamson, D.I. (1967) 3M041 3M086
 Williamson, D.I. (1968) 3M116 3M030
 2nd Willoughby, H. (1967) 6B119
 Wilson, D.P. (1968) 4M021 4M022
 Wilson, R.N. (1968) 7G067
 Windom, H. and E.D. Goldberg (1968) 2M027
 Wingfield, H.W. (1968) 6B192
- 2nd Winn, H.E. (1966) 6M415
 Winn, H.E. (1967) 6M014
 Winther, J.K. (1967) 6B225
 2nd Wise, R.H. and R.B. Dean (1967) 2F097
 Wishart, D. (1969) 7G003
 Wissing, T.E. and A.D. Hasler (1968) 3F049
 Witham, R., R.M. Ingle and E.A. Joyce, Jr. (1968) 6M118
 Withler, F.C. and R.B. Morley (1968) 6B276
 Wittenberger, C. (1968) 6M521
 Wlodek, S. (1968) 2F030
 Woelke, C.E. (1966) 4M067
 3rd Wohlschlag, D.E. (1968) 6M355
 Wohlschlag, D.E., J.N. Cameron and J.J. Cech, Jr. (1968) 6M646
 Wolf, H. and E.W. Jackson (1967) 6B113
 Wolf, K. and M.C. Quimby (1967) 6F150
 Wolff, D.L. (1966) 5F013
 Wolff, D.L. (1968) 6F457
 Wolny, P. (1965) 6F053
 2nd Wolters, N. (1967) 2F073
 Wong, H.-K. (1969) 2M292 2M293
 2nd Wood, G. (1968) 2F212
 2nd Wood, L. (1967) 6M360
 Wood, L. (1968) 4M082
 Wood, R. and R.A. Collins (1967) 5B010
 2nd Woodhead, A.D. (1965) 6M726
 Woodhead, A.D. and P.M.J. Woodhead (1965) 6M725
 Woodhead, P.M.J. (1964) 6M160
 Woodhead, P.M.J. (1965) 6M688
 2nd Woodhead, P.M.J. (1965) 6M725
 2nd Woodhead, P.M.J. (1969) 2M270
 Woodhead, P.M.J. and A.D. Woodhead (1965) 6M726
 Woodland, D.J. (1967) 7M014
 Woods, C.S. (1968) 6B071
 Woods, J.D. (1968) 2M115
 2nd Woodwell, G.M. and C.F. Wurster (1969) 2B083
 Wolland, P.J. and C.F. Rickets (1968) 2M389
 2nd Worlund, D.D. and H.T. Bilton (1968) 6B128
 2nd Worthington, L.V. (1968) 2M169
 2nd Worthington, L.V. (1969) 2M379
 2nd Wourms, J.P. (1967) 6F140
 Wozniak, S. (1967) 6M544
 2nd Wright, A. and J.G. Phillips (1967) 6B027
 2nd Wright, B.S. (1968) 6M608
 Wright, T.D. (1968) 6F314
 Wunder, W. (1966) 6F125
 Wunder, W. (1967) 6F102 6F428

- 3rd Wurster, C.F. (1969) 2B083
Wynne, M.J. (1967) 4M266
Wynne, M.J. and K. Daniels (1966) 4M273
- Xhuveld, (1965) 3M037 3M038 3F017
- Yablokov, A.V. and V.M. Bel'kovich (1968) 6M602
Yager, D. (1968) 6F003
2nd Yager, J.G. (1968) 6M650
2nd Yaldwyn, J.C. (1967) 6B093
Yaldwyn, J.C. (1967) 6B094
Yaldwyn, J.C. (1968) 4M043
2nd Yamaguti, N. (1965) 6M625
Yamaguti, N. and A.E.D. de Moraes (1965) 6M623
Yamaguti, N. and E.P. dos Santos (1966) 6M287
3rd Yamakawa, F. (1968) 4M006
Yamamoto, G. (1968) 6M754
Yamamoto, Y. Transl. (1967) 5M097
Yamashita, H. (1968) 6M385
2nd Yamasu, T. and I. Manton (1968) 4M025
Yanushevich, A.I. (Ed.) (1966) 7G061
Yasuda, T. (1968) 3M199
Yasui, M. et al. (1967) 2M335
2nd Yasumoto, T. (1965) 6M165
Yasutake, W.T. and R.R. Rucker (1967) 6F170
Yentsch, C.S. (1967) 3B007
2nd Yerger, R.W. (1967) 6F138
Yip, T.C. and R.L. Carr (1968) 2B079
Yokel, B.J. (1967) 6B232
Yonge, C.M. (1968) 6M194
2nd Yong Kil Ro (1967) 3M052
2nd Yoo, K.I. (1967) 3M182
Yoshida, M. and H. Ohtsuki (1968) 4M170
2nd Yoshimura, H. (1967) 2M112
Yoshioka, Y. (1966) 6F511
Young, B. (1966) 1M063
Young, P.C. (1967) 6M505
Young, P.C. (1968) 6M506
2nd Young, P.H. (1966) 6M278
Young, W. (1966) 4F010
Yount, J.L. (1966) 4F021
- Zablotski, V.I. (1966) 6B201
2nd Zaćwilichowska, K. (1966) 4F099
Zahner, R. (1968) 2F200
2nd Zahuranec, B.J. (1967) 6M102
Zaika, V.E. (1968) 3M143
Zalkan, R.L. (1968) 2M245
Zařucki, H. (Comp.) (1968) 7G026
- Zamora, G. and L. Trent (1968) 6M644
Zarenkov, N.A. (1968) 6M389
Zariquisy, R.A. (1968) 6M375
Zavodnik, D. (1967) 4M058 4M063
4M064 4M065
4M216 6M524
2nd Zavodnik, D. (1968) 6M564
Zavodnik, D. (1969)
Zavodnik, D. and N. Zavodnik (1967) 6M080
2nd Zavodnik, N. (1967) 6M080
Zavodnik, N. and D. Zavodnik (1969) 6M564
Zawisza, J. (1965) 5F005
2nd Zebe, E. (1968) 6M631
Zehnpfennig, R.G. (1968) 2F219
Zeigelmeyer, E. (F. Bernard, Transl.) (1967) 4M045
Zeitz, L., R. Ferguson and E. Garfinkel (1968) 4M236
2nd Zeitzschel, B. (1968) 2M216 3M110
2nd Zeldin, M.H. and J. Rubman (1967) 3F102
Zelikman, E.A. (1966) 6M635
Zenny, F.B. and FAO Department of Fisheries (1969) 1M007
Zhatkanbaeva, D. (1966) 6B202
2nd Zhil'tsov, A.A. (1968) 2M184
Zhitkovskii, Iu.Iu. (1968) 2M237
Zięba, J. (1966) 4F059
Zięba, J. (1967) 4F085
Zięba, J. and K. Zaćwilichowska (1966) 4F099
Zijlstra, J.J. (1964) 6M160
3rd Zijlstra, J.J. (1966) 6M214
Zinn, D.J. (1969) 2B030
Zlobin, V.S., N.G. Sapronefskaia and A.G. Alekseeva (1968) 2M232
Zmudzinski, L. (1967) 4M247
2nd Zorach, T. (1967) 6F063
2nd Zs.-Nagy, I. (1966) 4F094
2nd Zs.-Nagy, I. and L. Hiripi (1966) 4F095
Zupanovic, S. (1968) 6M481
Zuse, M. (1966) 2F089
- ANON. (In periodicals)
Amazoniana (1965) 7F001
Antarctic J.U.S. (1967) 1M023 1M027
Aust.mar.Sci.Newsl. (1967) 1M025
Bolm Pesca (1967) 5M107
Bull.Off.int.Epizoot. (1966) 6B252
Can.Fisherm. (1967) 6M286 6B238
Chem.Engng News (1968) 2B051
Comm. Fish.News (1967) 5M080
Curr.Aff.Bull.Indo-Pacif.Fish.
Coun. (1967) 6M261
Dt.gewässerk.Mitt. (1966) 2F148
2F149

<i>Fish. Can.</i> (1967)	5M023	6M075	Conference of the Baltic	
<i>Fishg News int.</i> (1968)	5M031	5M033	Oceanographers	009me
<i>Fishg News int.</i> (1969)	5M034		Council of Europe	010me
<i>Fiskeriberetning</i> (1966)		5B033		
<i>Fr.Pêche</i> (1966)		2M087	David Davies Memorial	
<i>Fr.Pêche</i> (1967)	5M037	5M038	Institute of International	
	5M039	5B023	Studies	011me
	6M128		Department of Maritime	
<i>Hydrospace</i> (1967)		1M046	Studies. Univ. of Wales	012me
<i>Hydrospace</i> (1968)	1M083	1M084		
<i>IIOE Newsl.</i> , India (1966)		2M078	ECE(UN)	013me
<i>IMCO Bull.</i> (1967)		7G041	EIFAC	014me 015me
<i>IMCO Bull.</i> (Fr) (1967)		7G042	ENI	016me
<i>Indian Fish.Bull.</i> (1965)	1B017	6M369		
	6P212		Federazioni delle Associazioni	
<i>Industr.pesq.</i> , Vigo (1966)		5M076	Scientifiche e Tecniche	017me
<i>Industr.pesq.</i> , Vigo (1967)	5M108	5M109	Freshwater Biological	
	5M110		Association	018me
<i>Inds Trav.d'outre mer</i> (1969)	6M301	6M302		
<i>Maritimes</i> (1966)		2M141	I-ATTC	019me
<i>Mar Pesca</i> (1967)		6M258	IBP	020me
<i>Nature, Lond.</i> (1968)	2M024	5F001	ICA	021me
<i>Nature, Lond.</i> (1969)	2M256	2F001	ICES/ICNAF	022me
	2F241	6M580	ICNAF	023me to
	7M016	7G002		026me
	7G053		IMCO	027me to
	5B020	6M335		035me
<i>New Scient.</i> (1969)		5B003	IOC/CIESMM/GFCM	036me
<i>Nigeria today</i> (1967)		6M637	IOC(IGOSS)	037me
<i>Norsk Hvalfangsttid.</i> (1968)		2M070	IUGS/SCOR	038me
<i>Ocean Industry</i> (1967)	1M022	2M057	Institute of Water Pollution	
<i>Ocean Industry</i> (1968)	1M044	6B109	Control	039me
<i>Oceanol.int.</i> (1967)	2M080	6B108	International Cartographic	
<i>Pesca Mar.</i> , Los Ang. (1967)	5M102	7M011	Association	040me
<i>Polar Rec.</i> (1966)		2M084	International Commission	
<i>Scientias</i> (1968)		2M301	for the Conservation of	
<i>Sea Front.</i> (1967)	1M047	2M397	Atlantic Tunas (ICCAT)	041me
<i>Surv local Govt Technol.</i> (1968)		1M035	International Seminar on	
<i>Under Sea Technol.</i> (1966)	1M034	6F408	Agro-Industrial and Fisheries	
<i>West.Fish.</i> (1966)		6B224	Development	042me
<i>West.Fish.</i> (1967)		6M312	International Whaling	
<i>Wld Fishg</i> (1966)			Commission	043me
MEETINGS				
ACC(ECOSOC)		001me	Law of the Sea Institute	044me
ACMRR(FAO)		002me	Liege University	045me
ANZAAS		003me	MTS	046me
ASLO		004me		
American Institute of Aeronautics			OEDC, Committee for	
and Astronautics		005me	Fisheries	047me
Association Scientifique et			Permanent Commission for the	
Technique pour l'Exploitation			South Pacific	048me
des Océans (ASTEO)		006me		
Centre for the Study of Democratic			SCOR/IBP(PM)	049me
Institutions		007me	SEAFDEC	050me
Columbia Society of International			Scientific Committee on	
Law		008me	Water Resources	051me
			Society of Chemical	
			Industry	052me

Society for Experimental Biology, British Ecological Society	053me
Society of Naval Architects and Marine Engineers	054me
UNESCO	055me to
	058me
U.S. Geological Survey	059me
U.S. Navy, Supervisor of Diving/Battelle Memorial Institute, Columbus Laboratories/ Marine Technology Society, Committee on Man's Underwater Activities	060me
University of Edinburgh, Dept. of Forestry and Natural Resources	061me
WHO/UNESCO	062me
WMO	063me to
	066me
Water Pollution Control Association	067me

CURRENT BIBLIOGRAPHY FOR AQUATIC SCIENCES AND FISHERIES

Volume 15 - Geographic Index

100	AFRICA	3F117	6F252	3F117	6F252	145	Nigeria	1B012	4B019	5B003	5B031
								5B032	5F001	6M178	6B057
110	<u>Africa, Northwestern Area</u>		6M301	6M544		146	Central African Republic			5B032	6B057
		6M559	6M560	6M561				6F249	6F253		
111	Tunisia		2F257	4M222	4M283		Congo (Brazzaville)		2M274	2M309	5B032
113	Morocco				3M169			6B057			
115	Sp. Sahara				3N083		Gabon			6B057	6F287
120	<u>Africa, Northeastern Area</u>			1B014	1F014		Tchad	3F033	5B032	6F252	6F365
		5M046	6F013					6F366			
121	Libya				6B057	147	Congo (the Democratic Republic of)		5B032	6M402	6B057
122	UAR Southern Region (Egypt)		3F015	5M045		148	São Tomé and Príncipe				4M259
		5M051	5M123	5F018	6M562						
		6B125	6B126			150	<u>Africa, Southern Area</u>				
128	Somalia				2M170	151	Angola	3M045	5M059	5M093	5M106
130	<u>Africa, Eastern Central Area</u>		1B014	1F014				6M178	6M202	6B057	
		5M046	5M060	5B001		152	S.W. Africa				4F028
131	Kenya		6F019	6F168	6F472	154	S. Africa	1M045	2M084	2B076	3F109
133	Tanzania			1B010	6F523			3F115	4M018	4M153	4F025
								6M010	6M023	6M093	6M142
140	<u>Africa, Western Central Area</u>		5M060	6M301				6M312	6B236	6F301	
		6M559	6M560	6M561		155	Mozambique				6M626
141	Dahomey				6B057	156	Madagascar (Incl. Island of S. Marie)				
	Guinea		5M058	6M178	6B057			2M087	2M175	5B043	7M018
	Ivory Coast		3M032	5M075	6B057	157	Rhodesia (Southern)			6F051	6F438
	Mauritania		3M067	3M083	6M178		Zambia			6F032	6F041
	Mali	6F250	6F251	6F250	6F251	158	Botswana				4F028
	Senegal	3M067	6M178	6M302	6B057	200	NORTH AMERICA (inc. Greenland)				
		6F405						1M090	2M206	2M240	4M266
142	Cape Verde Is.		4M113	4M114	5M011			5G001	6M145		
143	Liberia				6M178	210	<u>Canada</u>	1M030	1M041	1M058	1B005
								2M149	2M150	2M333	2B063
144	Sierra Leone	6M178	6B057	6M178	6B057			2F027	2F048	2F053	2F166
								2F171	3M063	2B020	3B021
	Ghana	5M034	6M178	6B057	6F004			3B022	3F048	3F051	3F081
								4M095	4M155	4M250	4B046
	Togo				6B057			5M062	5B021	5B051	5B056
								6M011	6M171	6M297	6M313
								6M395	6M396	6M399	6M400

6M443 6M470 6M492 6M493
 6M494 6M651 6M654 6M675
 6M738 6M741 6M742 6M743
 6B059 6B060 6B069 6B070
 6B081 6B111 6B112 6B127
 6B128 6B129 6B131 6B132
 6B159 6B185 to 6B188
 6B224 6B239 6B263 6B265
 6B275 6B281 6F066 6F068
 6F069 6F077 6F078 6F079
 6B134 6F216 6F217 6F218
 6F239 6F263 6F264 6F266
 6F316 6F318 6F395 6F409
 6F422 6F435 6F453 6F459
 6F460 6F489 6F492 6F527
 7B016

211 Canadian Arctic 6M468 6B068
 Canada, N.W. Territories 2F048 5F008

212 British Columbia 2M061 2B001 4M094 5M023
 5M028 6M083 6M092 6M140
 6M493 6B005 6B274 6F164
 6F217

213 Alberta 2F007 3F125 2F007 3F125
 Manitoba 6F318
 Saskatchewan 3F081 6B069 6F264

214 Ontario 2F053 6F196 6F266 6F492

215 Quebec 6M718 6B127 6F215

216 Labrador 6M730
 Newfoundland 4M291 6M191 6M480 6M676
 6M677 6M704 6M712 6M730
 6M741 6M743 6B132 6B224

217 New Brunswick 2M367 6B219 2M367 6B219
 Nova Scotia 3F022 4M184 4M256 6M170
 6M191 6M396 6M719 6B059
 6B238

Prince Edward I. 6M494 6M742

220 USA (Alaska) 2M030 2B057 2F028 2F171
 3B009 5M020 6B170

222 Aleutian Is. 2M261

230 United States of America 1M003 1M004
 1M030 1M031 1M033 1M041
 1M051 1M058 1B019 2M020
 2M023 2M025 2M028 2M030
 2M155 2M222 2M246 2M256
 2M353 2M376 2B017 2B026
 2B032 2B034 2B042 2B058
 2B062 2B075 2B083 2F001
 2F002 2F003 2F028 2F037
 2F042 2F047 2F069 2F090
 2F116 2F117 2F123 2F161

2F165 2F179 2F196 2F198
 2F216 2F220 2F223 2F236
 2F243 2F251 2F259 2F261
 3M059 3M065 3M066 3M077
 3M104 3M105 3M128 3M132
 3M134 3M150 3M155 3M164
 3M173 3M197 3M208 3B008
 3B014 3B015 3B016 3F044
 3F061 3F066 3F068 3F069
 3F074 3F084 3F089 3F095
 3F096 3F101 3F102 3F106
 3F117 3F120 4M050 4M082
 4M098 4M099 4M101 4M103
 to 4M106 4M124 4M158
 4M166 4M180 4M181 4M185
 4M188 4M197 4M211 4M212
 4M238 4M239 4M257 2N258
 4M264 4M265 4M272 4M276
 4M290 4M292 4B011 4B014
 4B018 4B026 4B036 4F020
 4F023 4F033 4F034 4F036
 4F054 to 4F057 4F076
 4F077 4F087 5M006 5M065
 to 5M070 5M134 5B007
 5B021 5B025 5F002 5F020
 6M114 6M118 6M132 6M174
 6M193 6M265 6M293 to
 6M296 6M298 6M299 6M305
 6M307 6M356 6M357 6M358
 6M376 6M401 6M407 6M417
 6M419 6M422 6M423 6M425
 6M450 6M456 6M460 6M466
 6M467 6M497 6M498 6M595
 6M596 6M609 6M629 6M630
 6M644 6M646 6M649 6M652
 6M656 6M737 6M748 6M752
 6B003 6B046 to 6B049
 6B053 6B055 5B066 6B063
 6B113 6B118 6B130 6B133
 6B158 6B160 6B164 6B170
 6B178 6B183 6B184 6B189
 6B191 6B192 6B215 6B216
 6B218 6B268 6F002 6F042
 6F043 6F044 6F046 6F047
 6F062 6F063 6F064 6F067
 6F070 6F080 6F082 6F097
 6F100 6F103 6F169 6F229
 6F247 6F254 6F255 6F257
 6F259 6F260 6F265 6F267
 6F274 6F276 to 6F279
 6F281 to 6F285 6F294
 6F295 6F298 6F299 6F300
 6F302 6F308 to 6F312
 6F314 6F315 6F317 6F368
 6F373 6F384 6F386 6F387
 6F388 6F394 6F403 6F404
 6F406 6F414 6F418 6F433
 6F441 6F442 5F445 to
 6F449 6F454 6F456 6F469
 6F476 6F481 6F490 6F491
 6F494 to 6F500 7M002
 7B017

231 Oregon 2M340 2F069 5M067 6M737
 6B183 6B192 6B220 6B264
 6F031

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|-----|------------------|-------|-------|-------|-------|---------|--|-------|-------|-------|-------|
| 231 | Washington State | 2F006 | 4M131 | 6M298 | 238 | Florida | 2M134 | 2M140 | 3M001 | 3M024 | |
| | 6B029 | 6B262 | 6F016 | | | 3M034 | 3M035 | 3M036 | 3B014 | | |
| | | | | | | 5L148 | 6M125 | 6M338 | 6M750 | | |
| 232 | Arizona | 3F019 | 6F444 | 3F019 | 6F444 | 6B232 | 6B235 | | | | |
| | California | 2M354 | 2B034 | 2F175 | 3M071 | 236 | N. Carolina | 2M222 | 2M273 | 3F113 | 6M296 |
| | | 3F074 | 4B015 | 6M103 | to | | | | | | |
| | | 6M106 | 6M279 | 6M294 | 6M310 | 240 | <u>Bermudas</u> | 2M271 | 6M119 | 6B062 | |
| | | 6M341 | 6M417 | 6B036 | 6B037 | | | | | | |
| | | 6B041 | 6F035 | 6F045 | 6F058 | 250 | <u>Greenland</u> | 3M064 | 4F009 | 6M730 | 6B275 |
| | | 6F059 | 6F163 | 6F267 | 6F275 | | | | | | |
| | Colorado | | | 4F078 | 6F441 | 300 | LATIN AMERICA (S. and Central America) | | | | |
| | Montana | | | | 6F493 | | | 5M108 | 5M109 | 5M110 | 6M251 |
| | Wyoming | | | | 6F442 | | | 6B108 | 6F060 | 6F271 | 6F272 |
| | Indiana | | | | 3F021 | | | 7B015 | | | |
| | Kansas | | | 3F053 | 4F047 | 308 | Neotropical Zoogeographic Region | | | 6M251 | 6M342 |
| | Minnesota | | | 2F213 | 6F450 | 310 | <u>Central America (Mainland)</u> | | | | |
| | Missouri | | | | 4F038 | 311 | Mexico | 1M030 | 1M041 | 3B028 | 4M140 |
| | S. Dakota | | | | 6F298 | | | 4M263 | 4B039 | 4F017 | 5M056 |
| | Wisconsin | 2F090 | 3F049 | 6F314 | 7M054 | | | 5M057 | 5B026 | 5B044 | 6M114 |
| | Alabama | | | 6B045 | 6F384 | | | 6M274 | 6M398 | 6M659 | 6B211 |
| | Arkansas | | | 2F197 | 6F061 | 313 | El Salvador | 6F040 | 6F477 | | |
| | Louisiana | | | 6B178 | 6B213 | | | | | | 5M117 |
| | Mississippi | 3B015 | 4F022 | 6B045 | 6B164 | 314 | Costa Rica | | 1M030 | 1M041 | 5M035 |
| | | 6B278 | | | | | | | | | |
| | Oklahoma | | 3F050 | 6F065 | 6F260 | 315 | Panama | 1M030 | 1M041 | 4M010 | 7B001 |
| | Texas | 2B058 | 3M197 | 6M670 | 6B231 | | | 7B015 | | | |
| | | 6F338 | 6F341 | | | 320 | <u>Caribbean Islands</u> | | | | |
| | USA, New England | 5M005 | 6M632 | 6M707 | 6M719 | 321 | West Indies Federation | | | 4M031 | 5M015 |
| | Maine | | 5M094 | 5M095 | 6B218 | | Bahamas | 1M068 | 2M305 | 3M156 | 4M195 |
| | Massachusetts | | | 2M131 | 6F193 | | Jamaica | | 3M106 | 3M107 | 3M108 |
| | Rhode I. | | 3M202 | 6M141 | 6B277 | 322 | Cuba | | 5M038 | 5M101 | 6B086 |
| | Delaware | | | | 2B062 | 325 | Puerto Rico | | 3M028 | 4M148 | 6B011 |
| | Maryland | | 3B006 | 6B024 | 6B025 | 330 | <u>Northern S. America</u> | | | | |
| | New Jersey | | | | 6M192 | 331 | Colombia | | | 4M150 | 6F280 |
| | New York | 6M112 | 6M113 | 6B052 | 6F034 | 332 | Venezuela | 2M104 | 2M199 | 6B241 | 6F094 |
| | | 6F283 | | | | | | 6F140 | | | |
| | Pennsylvania | | | | 4F079 | 334 | Surinam | | | | 2M022 |
| | Virginia | | | | 5M003 | 340 | <u>Western S. America</u> | | | | |
| | | | | | | 341 | Ecuador | | | | 5M109 |
| | | | | | | 342 | Peru | 2M069 | 2M072 | to | 2M075 |
| | | | | | | | | 2M093 | 2M193 | 2M194 | 2M307 |
| | | | | | | | | 4M109 | 5M047 | 5M108 | 5M116 |
| | | | | | | | | 6B150 | 6F076 | 7M009 | 7F001 |

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|-----|---------------------------|---|--|--|--|---|---------------------------|---|--|--|--|
| 343 | Chile | 2M176
6M137
6M209
6M547 | 2M194
6M199
6M246
7F001 | 5M141
6M204
6M406 | 6M033
6M208
6M541 | 6M572
6M613
6B007
6B076
6B137
6B163
6B240
6F018
6F130
6F244
6F288
6F391
6F467
6F503
7G017 | to | 6M576
6M663
6B016
6B078
6B149
to
6B242
6F020
6F139
6F245
to
6F392
6F471
6F540
7B010 | 6M612
6M664
6B018
6B135
6B161
6B177
6F017
6F022
6F230
6F273
6F390
6F466
6F486
7B011 | | |
| 350 | <u>Eastern S. America</u> | | | | | | | | | | |
| 351 | Brazil | 2M103
2B008
to
3M096
4M142
4B009
5M040
6M287
6M624
to
6F111
6F423 | 2M211
2B009
2B023
3M194
4M143
4B010
5M074
6M411
6M661
6M669
6F128
6F474 | 2M212
2B010
2F025
3B013
3B030
4B008
4B042
5M026
6M144
6M622
6M662
6B061
6B106
6F369 | 2M308
2B020
3M095
3B030
4B008
5M026
6M144
6M623
6M666
6B106
6F370 | 423 | Laccadive and Andaman Is. | | | 3M021 | |
| | | | | | 424 | Ceylon | 5M004 | 5B029 | 5B049 | 5F010 | |
| 352 | Uruguay | | | 4M078 | 5M026 | | | | | | |
| | | | | | | | | | | | |
| 353 | Argentina | 3M002
4M189
5M072 | 3B011
4M244
5M077 | 4M086
4M261
6M135 | 4M087
5M026
6M205 | 430 | <u>Southeastern Area</u> | | | | |
| 400 | ASIA (excl. U.S.S.R.) | | | | 6F233 | 431 | Burma | | | 7B005 | |
| 410 | <u>S.W. Asia</u> | | | | | 432 | Thailand | | | 3M097 | |
| 411 | Lebanon | 4M088 | 5M041 | 4M088 | 5M041 | 433 | Malaysia | 5B038
6F425 | 6M614 | 6F135 | |
| 413 | Israel | 2B025
4M049
6M272 | 3M086
4M085
6F038 | 3F010
4F040
6F141 | 3F040
6M185 | | Singapore | | | 4M055 | |
| 416 | Iraq | | | | 5B034 | 434 | Indonesia | | 1M053 | 6F087 | |
| 417 | Iran | | 5M149 | 6F009 | 6F351 | 437 | Philippines | 5M013
5B015
5B055 | 5M025
to
6B028 | 5M032
5B018
6B110 | |
| 420 | <u>Central Area</u> | | | | | 438 | North Vietnam | | | 3M109 | |
| 421 | Pakistan | 4M007
6B077 | 6M102
6B078 | 6M164
6B079 | 6M240
6F088 | | Republic of Vietnam | | 1B011 | 6B243 | |
| 423 | India | 1M043
2B046
2F078
2F113
3M023
3M115
3F045
3F067
4M135
4M161
4M176
4F002
5M130
5M138
5B027
5F003
to
6M228
6M319
6M326
6M374
6M446 | 1B003
2B087
2F079
3M003
3M103
3M116
3F055
4M031
4M145
to
4M240
4F024
5M131
5M139
5B030
5F019
to
6M248
6M320
6M329
6M431
6M447 | 1B017
2F029
2F107
3M020
3M112
3B010
3F058
4M032
4M146
4M164
4B006
4F053
5M132
5B006
5B056
6M026
6M055
6M282
6M322
6M371
to
6M440
6M448 | 2M078
2F077
2F112
to
3M113
3B029
3F064
4M033
4M147
4M167
4B007
4F074
5M136
5B008
5B059
6M042
6M116
6M306
6M323
to
6M440
6M464 | 441 | China (Mainland) | | | 3F060 | 6B203 |
| | | | | | | 444 | Korea | 3M051
6F214 | 3M052 | 3M054 | |
| | | | | | | | Republic of Korea | | 3B005 | 6B206 | |
| | | | | | | 450 | <u>Eastern Area (Is.)</u> | | | | |
| | | | | | | 451 | Japan | 1M046
2M226
2M395
3M069
3F093
3F124
4M170
5M121
5B025
6M233
6M284
6M351 | 1M094
2M227
2F082
3M199
3F097
4M067
5M053
5M125
5B052
6M236
6M315
6M352 | 2M081
2M229
2F247
3F028
3F098
4M073
5M054
5M128
6M158
6M237
6M348
6M385 | 2M127
2M262
2F264
3F067
3F123
4M157
5M120
5M137
6M165
6M238
6M349
6M427 |

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|-----|--|-------------------------|-------------|-------|-----|--------------------------|-------------------------|-------------------|
| | to | 6M430 | 6M507 | 6M746 | | | | |
| | 6M747 | 6B072 | 6B152 | 6B153 | 530 | <u>British Isles</u> | 1N084 | 2M398 2B072 2F070 |
| | 6B154 | 6F091 | 6F147 | 6F236 | | | 3M004 | 4M072 4M153 5M091 |
| | 6F238 | 6F349 | 6F350 | 6F424 | | | 6M036 | 6M452 6F526 7M004 |
| | 6F436 | 6F475 | 6F511 | 6F513 | 531 | Ireland | | 6B267 |
| | Japan, Hokkaido | | | 6M234 | 532 | United Kingdom | 1M008 1M009 1M028 | |
| | Japan, Honshu | | | 6M754 | | | 1M050 1M058 1F013 1F015 | |
| | Japan, Kyushu | | | 6F348 | | | 2F004 2F147 3M089 3M179 | |
| | | | | | | | 3F092 4M242 4F080 6F268 | |
| 453 | China (Taiwan) | 4F030 | 6B104 | 6F036 | 533 | England | 2M055 2M255 2M399 2B005 | |
| | 6F219 | | | | | | 2B006 2B016 2B031 2B065 | |
| 500 | EUROPE (incl. Asia Minor;
excl. U.S.S.R.) | 1F005 4F065 4F069 | | | | | 2F227 2F254 3M012 3B018 | |
| | 5M022 6B012 6B107 | | | | | | 3F029 3F105 4M020 4M022 | |
| | | | | | | | 4M077 4M173 4M196 4M198 | |
| | | | | | | | 4M199 4M200 4F032 4F037 | |
| | | | | | | | 5M008 6M131 6M379 6M386 | |
| | | | | | | | 6M475 6M479 6M531 6B261 | |
| 510 | <u>Scandinavia</u> | | | 6F192 | | | 6F025 | |
| 511 | Denmark | 1M058 2F052 5B033 6M327 | | | | Wales | | 6F029 |
| | | 6M328 6B260 | | | | | | |
| 512 | Faroe Is. | 2M372 3M170 6M410 6M732 | | | 534 | Scotland | 2F208 3M161 3M170 4M023 | |
| | | | | | | | 4M024 4F004 6M166 6M182 | |
| 513 | Iceland | 1M058 4B038 6M710 | | | | | 6M183 6M288 6M290 6M382 | |
| | | | | | | | 6M642 6M643 6M653 6M734 | |
| 514 | Norway | 1M058 2M325 2F040 2F237 | | | | | 6B058 6B275 | |
| | | 2F250 3M008 3M010 3M011 | | | 535 | Northern Ireland | | 4M206 6M380 |
| | | 3M192 4M014 4M015 4M017 | | | | | | |
| | | 4M201 4M205 4B004 5M119 | | | 540 | <u>Southern Area</u> | | |
| | | 5M133 5M146 6M412 6M556 | | | | | | |
| | | 7M011 | | | 541 | Portugal | 1M058 1G005 4B027 5M107 | |
| 516 | Sweden | 2M003 2M046 2B041 2F008 | | | | | 5M111 6M263 6M454 6M558 | |
| | | 2F039 2F241 2F260 3F118 | | | 542 | Spain | 1M058 2M289 2M290 2F114 | |
| | | 4M296 4F063 4F070 6M101 | | | | | 4M046 4M081 4M223 4B012 | |
| | | 6M532 6M533 6F186 6F451 | | | | | 5M100 5M135 6M176 6M177 | |
| | | 6F452 | | | | | 6M187 6M375 6M388 6M405 | |
| 517 | Finland | 2M317 2M338 2M339 2B085 | | | | | 6B169 6F367 | |
| | | 6F429 | | | 543 | Italy | 2M031 to 2M034 2M375 | |
| 520 | <u>Western Area (Mainland)</u> | | | | | | 2F016 2F021 3M015 to | |
| 521 | Netherlands | 2M142 2B018 3M078 4M134 | | | | | 3M019 3M047 3M211 3M212 | |
| | | 6B193 | | | | | 3F035 4M027 to 4M030 | |
| 522 | Belgium | | 2F072 5M060 | | | | 4M227 4M284 4M286 4F013 | |
| | | | | | | | 4F015 5M009 5M010 5M142 | |
| 524 | France | 1M058 1M059 2M088 2M284 | | | | | 5B004 5B005 6M038 6M039 | |
| | | 2M285 2M304 2M312 2B019 | | | | | 6M175 6M530 6B015 6B208 | |
| | | 2B037 2B064 2B068 2F221 | | | | | 6F092 6F151 6F154 6F303 | |
| | | 2F255 3M075 3M133 3M193 | | | | | 6F531 6F532 | |
| | | 3F116 4M004 4M035 4M044 | | | | Sardinia | | 5M143 |
| | | 4M047 4M051 4M088 4M089 | | | 548 | Gibraltar | | 2M288 |
| | | 4M093 4M096 4M111 4M112 | | | | | | |
| | | 4M152 4M183 4M221 4B013 | | | 550 | <u>Southeastern Area</u> | | |
| | | 4B029 4F019 5M037 5M043 | | | | | | |
| | | 5M044 5M076 5M098 5F009 | | | 551 | Yugoslavia | 2F044 2F115 4M060 4M062 | |
| | | 6M025 6M076 6M126 6M128 | | | | | 4M064 4M065 4M214 4M216 | |
| | | 6M129 6M206 6M254 6M391 | | | | | 5M122 5B039 6M212 6M481 | |
| | | 6M392 6M394 6M453 6M484 | | | | | 6M482 6M483 6M485 6M490 | |
| | | 6M487 6M489 6M529 6B180 | | | | | 6M518 6M524 6M566 6F108 | |
| | | 6F177 6F419 | | | | | | |

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|-----|-------------------------------|---|--|--|---|---|--|---|--|-------------------------|
| 552 | Albania | 2F012
5B019 | 3M037
6M038 | 3M038
3F017 | 573 | Czechoslovakia | 1F012
3F086
6F355
6F534 | 2F145
4F026
6F417
7G085 | 2F211
6F351
6F529 | |
| 553 | Greece | | | 2M138 | | | | | | |
| 554 | Bulgaria | | 5M080 | 6B199 | 574 | Hungary | 2F022
4F089
6F248
6F484 | 4F012
4F094
6F412
6F533 | 4F058
4F095
6F432
6F482 | |
| 555 | Romania | 2M346
2F262
4F082
6M520
6F205 | 2B024
3B019
6M512
6B090 | 2F074
4M215
6M513
6B197
6F204 | | | | | | |
| 556 | Turkey, European | | | 6F420 | 600 | OCEANIA | | | | |
| 560 | <u>Western Central Area</u> | | | | 610 | <u>Australia</u> | 1F010
4M037
4M102
5M099
6M230
6B093
6B157
6F168 | 2M015
4M042
4M110
5B028
6M231
6B096
6F104
7G040 | 2M268
4M043
5M033
6M064
6B009
6B097
6F105
6F107 | |
| 561 | Federal Republic of Germany | | | 1M001 | 611 | Australia, Northern Territory | | | 6M628 | |
| | | 1M058
2B055
2F118
2F178
2F248
3F009
3F108
4M241
4F042
4F091
5B054
6M260
6B166
6F008
6F117
6F126
6F152
6F428
6F458 | 2M089
2F033
2F146
2F194
2F263
3F065
4M165
4B017
4F046
4F093
5F011
6M325
6B193
6F026
to
6F127
6F153
6F430
6F522 | 2M216
2B054
2F055
2F148
2F149
2F239
3M149
3F107
4M175
4F005
4F071
5M001
6M031
6M455
6B222
6B273
6F027
6F120
6F125
6F144
6F166
6F431
6F437
7G102 | 612 | Western Australia | 4M097
6M219 | 6M216
7M015 | 6M218 | |
| | | | | | 614 | Victoria | | | 7B006 | |
| 562 | Switzerland | 2F252
6F222 | 2F256 | 4F061
4F062 | 615 | N.S. Wales | | | 6M229 | |
| 563 | Austria | 2F026
4F041 | 2F119
6F142 | 2F120
6F143
6F530 | 617 | Tasmania | 1M025 | 6M100
6F030 | 6F106 | |
| 570 | <u>Eastern Central Area</u> | | | | 630 | <u>New Zealand</u> | 2B074
4M126
6M121
6M149
6M221
6M425
6B094 | 2F017
4M153
6M122
6M151
6M225
6M426
6F084 | 4M043
5M083
6M147
to
6M227
6B019
6F510 | |
| 571 | Germany (Democratic Republic) | | | 2F210 | 631 | New Zealand, N.I. | | | 6F085 | |
| | | 3F031
4F068
6F072
6F121
to
6F176
6F203 | 3F090
5F013
6F112
to
6F159
6F178
6F223 | 3F091
6M353
to
6F124
6F174
6F199
6F542 | | New Zealand, S.I. | | 6F083 | 6F090 | |
| 572 | Poland | 1M058
2F122
3F079
3F121
4F060
4F099
5F024
6F304
6F470 | 2B007
2F143
3F080
3F122
4F066
5F007
5F025
6F305
6F480 | 2F018
3F014
3F085
4M247
4F085
5F017
6M525
6F396
7G086 | 2F071
3F056
3F114
4F059
4F086
5F023
6F052
6F413
7G086 | 574 | USA Hawaii | 2M210
4M181
6M420
6B101 | 3M033
6M307
6M471 | 4M100
6M308
6M655 |
| | | | | | 673 | Caroline Is. | | | 4M187 | |
| | | | | | 674 | Marshall Is. | 1M032 | 4M237 | 6M421 | |
| | | | | | 700 | UNION OF SOVIET SOCIALIST REPUBLIC (U.S.S.R.) | 1M058
2M234
2F031
3M143
3F076
4M231
4B031
5B047
6M235
6M601
6M660
6B085 | 1G001
2B033
2F199
3F032
3F099
4M249
4F007
5B048
6M283
to
6M701
6B121 | 2M051
2F010
3M129
3F072
4M177
4B022
4B028
6M070
6M551
6M606
6M751
6B123 | |

- | | | | | | | | | | | |
|-----|--|-------|-------|-------|--------|-----------------------------|-------|-------|-------|-------|
| | 6B142 | 6B145 | to | 6B148 | AN | <u>Atlantic N.</u> | 2M022 | 2M025 | 2M041 | 2M053 |
| | 6B194 | 6B195 | 6B196 | 6B201 | | | 2M091 | 2M099 | 2M100 | 2M105 |
| | 6B205 | 6B246 | 6B254 | 6B258 | | | 2M107 | 2M117 | 2M164 | 2M178 |
| | 6F048 | 6F095 | 6F096 | 6F194 | | | 2M181 | 2M188 | 2M201 | 2M224 |
| | 6F207 | 6F225 | 6F227 | 6F306 | | | 2M279 | 2M306 | 2M361 | 2M365 |
| | 6F307 | 6F322 | 6F329 | 6F330 | | | 3M009 | 3M191 | 3M205 | 4M013 |
| | 6F331 | 6F333 | 6F335 | 6F336 | | | 5M021 | 5M027 | 5M068 | 5M096 |
| | 6F337 | 6F344 | 6F345 | 6F347 | | | 6M505 | 6M554 | 6M555 | 6M641 |
| | 6F351 | 6F354 | 6F357 | 6F359 | | | 6M688 | 6M689 | 6M693 | 6M717 |
| | 6F360 | 6F362 | 6F364 | 6F421 | | | 6B054 | 6B218 | 7M019 | |
| | 6F505 | 7M002 | 7M061 | | | | | | | |
| 710 | <u>Russian Federated S.S.R.</u> | 2M049 | 3M026 | | ANW | <u>Atlantic N.W.</u> | | 1M006 | 1M036 | 1M052 |
| | 4M039 | 6B204 | 6F095 | 6F207 | | | 1M054 | 1M058 | 1M080 | 2M026 |
| | 6F321 | 6F325 | 6F326 | 6F340 | | | 2M206 | to | 2M209 | 2M218 |
| | 6F352 | | | | | | 2M222 | 2M249 | 2M272 | 2M278 |
| 730 | <u>USSR, Baltic Republics</u> | | | | | | 2M344 | 2M362 | 2M363 | 2M364 |
| 731 | <u>Estonian S.S.R.</u> | 6B198 | 6B237 | | | | 2M366 | 2M367 | 2M379 | 2M380 |
| 732 | <u>Latvian S.S.R.</u> | 2F151 | 6F346 | 6F363 | 6F504 | | 2B015 | 2B026 | 2B083 | 3M065 |
| | 6F508 | | | | | | 3M077 | 3M084 | 3M104 | 3M105 |
| 733 | <u>Lithuanian S.S.R.</u> | 2F132 | 3F111 | | | | 3M132 | 3M155 | 3M164 | 3M173 |
| 750 | <u>USSR, South-West</u> | | | | | | 3M174 | 3M175 | 3M207 | 3B008 |
| 751 | <u>Ukrainian S.S.R.</u> | 4F083 | 6F343 | 6F358 | | | 4M035 | 4M082 | 4M098 | 4M101 |
| | 6F401 | 6F410 | | | | | 4M104 | 4M106 | 4M124 | 4M166 |
| 760 | <u>USSR, Caucasian Republics</u> | | | | | | 4M184 | 4M185 | 4M188 | 4M194 |
| 763 | <u>Azerbaijan S.S.R.</u> | 6F426 | 6F468 | | | | 4M213 | 4M238 | 4M239 | 4M256 |
| 770 | <u>USSR, South</u> | | | | | | 4M264 | 4M285 | 4M291 | 4B011 |
| 772 | <u>Uzbek S.S.R.</u> | | 6F342 | | | | 4B014 | 4B018 | 4B036 | 5M003 |
| 774 | <u>Kirgiz S.S.R.</u> | | 6F334 | | | | 5M006 | 5M061 | 5M065 | 5M070 |
| 780 | <u>Kazakh, S.S.R.</u> | 6B202 | 6F320 | 6F321 | | | 5M124 | 5M144 | 5B045 | 5B046 |
| | 6F325 | to | 6F328 | 6F347 | | | 6M005 | 6M011 | 6M018 | 6M061 |
| | 6F356 | 6F357 | | | | | 6M118 | 6M132 | 6M141 | 6M145 |
| 800 | <u>SPECIAL INTERCONTINENTAL REGIONAL GROUPINGS</u> | | | | | | 6M170 | 6M191 | 6M192 | 6M193 |
| 810 | <u>Hemispheres and climatic zones</u> | | | | | | 6M268 | 6M271 | 6M280 | 6M296 |
| 812 | <u>Southern Hemisphere</u> | | 6M300 | | | | 6M297 | 6M299 | 6M305 | 6M330 |
| 820 | <u>Antarctic Continent</u> | | 6M528 | | | | 6M339 | 6M356 | 6M357 | 6M358 |
| A | <u>ATLANTIC OCEAN</u> | 2M002 | 2M027 | 2M047 | | | 6M370 | 6M376 | 6M395 | 6M396 |
| | 2M048 | 2M052 | 2F125 | 2M141 | | | 6M397 | 6M399 | 6M401 | 6M416 |
| | 2M213 | 2M236 | 2M241 | 3M094 | | | 6M419 | 6M422 | 6M423 | 6M443 |
| | 3M177 | 4M016 | 4M224 | 5M122 | | | 6M460 | 6M466 | 6M470 | 6M480 |
| | 6M258 | 6M276 | 6M285 | 6M387 | | | 6M492 | 6M494 | 6M498 | 6M567 |
| | 6M408 | 6M542 | 6M648 | 6M736 | | | 6M568 | 6M569 | 6M570 | 6M595 |
| | 6B082 | 6B256 | 6B269 | | | | 6M596 | 6M632 | 6M649 | 6M651 |
| | | | | | | | 6M652 | 6M675 | to | 6M680 |
| | | | | | | | 6M682 | 6M683 | 6M684 | 6M690 |
| | | | | | | | 6M696 | 6M697 | 6M701 | to |
| | | | | | | | 6M704 | 6M706 | to | 6M709 |
| | | | | | | | 6M712 | 6M713 | 6M716 | 6M718 |
| | | | | | | | 6M719 | 6M720 | 6M729 | 6M730 |
| | | | | | | | 6M731 | 6M738 | 6M739 | 6M741 |
| | | | | | | | to | 6M744 | 6B053 | 6B064 |
| | | | | | | | 6B219 | 6B277 | 7M002 | 7M012 |
| | | | | | ANW.01 | <u>Baffin B.</u> | | | | 6M159 |
| | | | | | ANW.02 | <u>Davis Strait</u> | | | 3M175 | 6M159 |
| | | | | | ANW.04 | <u>Gulf of St. Lawrence</u> | | | 2M151 | 2M242 |
| | | | | | | | 2M243 | 5M071 | 6M703 | 6M744 |
| | | | | | ANW.05 | <u>G. of Maine</u> | 2M278 | 2M376 | 3M065 | 3M207 |
| | | | | | | | 6M416 | 6M706 | | |
| | | | | | ANW.06 | <u>Chesapeake B.</u> | 2M246 | | 3B008 | 6M423 |
| | | | | | | | 6B024 | | | |

ANW.07	B. of Fundy	6K608	6M716	6M740	ANE.09	Irish Sea	2M282	2M314	2M391	
ANE	Atlantic N.E.	1M021	1K034	1K073		2F208	4M242	6M213	6M531	
	2M167	2K202	2K252	2K255		6M589				
	2M264	2M265	2M283	2K345	ANE.10	Norwegian Sea	2M232	3M007	3M008	
	2M356	2M361	2M368	2K372		3M010	3M011	3M179	3M192	
	2M373	3M004	3M080	3M091		4M014	4M015	4M017	4M174	
	3M098	3M099	3M121	3M141		4M201	4B004	6M556	6M717	
	3M157	3M160	3M162	3M170		6M721				
	3M171	3M172	3M174	3M179	AS	Atlantic S.	2M016	4M245	4B039	
	3M206	3M209	4M023	4M024		5M074	5M147	6M335	6M622	
	4M072	4M153	4M154	4M174		7G031				
	4K199	4M206	4M213	4M280	ASW	Atlantic South West	1M036	1M086		
	5M008	5M078	5M081	5M082		1M072	2M062	2M090	2M111	
	5M085	5M087	5M133	6M003		2K140	2M196	2K199	2M200	
	6M036	6M056	6M090	6M117		2M212	2M218	2M220	2M239	
	6M181	6M182	6M183	6M213		2M296	2M305	2M308	2M312	
	6M288	6M289	6M290	6M367		2M360	2M366	2B010	3M002	
	6M380	6M397	6M452	6M475		3M079	3M084	3M156	3M180	
	to	6M478	6M495	6M582		3M194	3M203	3B030	4M115	
	6M584	to	6M587	6M643		to	4M122	4M151	4M179	
	6M685	6M686	6M687	6M691		4M260	4B008	4B010	5M015	
	to	6M695	6M698	6M699		5M040	5M056	5M134	6M029	
	6M700	6M710	6M711	6M714		6M030	6M065	6M091	6M135	
	6M715	6M721	6M725	to		6M144	6M200	6M251	6M252	
	6M728	6M732	6B035	6B249		6M253	6M338	6M377	6M424	
	7M004	7M008				6M457	6M458	6M472	6M644	
						to	6M647	6M666	6M667	
						6M669	6M750	7M013		
-ANE.01	White Sea	4K174	6M060	6M062	6M070	ASW.01	Gulf of Mexico	1M044	1M048	2M076
	6M071	6M551	6K635	6M660			2M077	2M102	2M121	2M134
							2M296	2M323	2M324	2M353
ANE.02	Barents Sea	4M174	5M086	5M146			2M393	3M034	3M035	3M036
	5M486	6M588	6M660	6M685			3M082	4M149	6M088	6M125
	6M695	6M714	6M715	6M725			6M458	6M623	6M624	6M625
	6M726						6M646	6M748	6B045	6B231
ANE.03	Greenland Sea	2M122	3M064	4M280			6B232	6B234	6B235	6B268
							6F137			
ANE.04	North Sea	2M055	2M108	2M118	2M163	ASW.02	Caribbean Sea	2M104	2M169	2M296
	2M165	3M078	3M147	3M148			2M323	2M324	2M331	3M028
	3M149	3M170	3M219	4M107			3M082	3M106	3M107	3M108
	4M173	4M178	4M190	4M196			4M150	4M151	4M193	4M194
	4M200	4M202	4M205	4M282	ASE	Atlantic S.E.	2M238	2M274	2M283	
	4B017	5M014	5M088	5F017			2M298	2M299	2M303	2K304
	6M009	6M027	6M196	6M214			2M356	2M360	2B064	3M045
	6M288	6M327	6M328	6M379			3M067	3M083	3M137	3M176
	6M381	6M403	6M455	6M503			3M183	3M189	3M216	4M046
	6M532	6M533	6M556	6M640			4M047	4M096	4M111	4M112
	6M705	6B162	7G053				4M130	4M174	4M183	5M017
ANE.05	Baltic Sea	2M003	2M046	2M101	2M108		5M018	5M034	5M045	5M058
	2M192	2M217	2M234	2M247			5M064	5M079	5M093	5M102
	2M248	2M337	2M338	2M339			5M107	5M122	5B024	6M076
	3M122	3M163	4M175	4M210			6M126	6M176	6M177	6M178
	4M241	4M247	6M006	6M017			6M202	6M206	6M273	6M375
	6M062	6M353	6M545	6M546			6M402	6M453	6M454	6M462
	6B198	6B237	6B260				6M477	6M495	6M558	to
ANE.06	G. of Bothnia			2M192			6M562	6M594	6M645	6B057
ANE.07	G. of Finland			2M192		ASE.02	Mediterranean Sea	1M007	1M069	1M070
ANE.08	English Channel	3M141	3M160	3B018			2M233	2M294	2M295	2M298
	4M020	4M022	4M152	4M198			2M299	2M300	2M301	2M302
	4M202	6M027	6M403	6M475						
	6M476	6M478	6M479							

	3M074	3M177	3M198	4M130	I	INDOPACIFIC OCEAN	1M091	1M093	1B001
	4M217	4M218	4M219	4M225		1B006	2M002	2M006	2M027
	4M269	4M295	5B053	6M168		2M052	2M085	2M136	2M154
	6M394	6M522	6M530	6M542		2M235	2M257	2M334	2M351
	6B209					3M094	3M177	4M069	4M138
ASE.03	Mediterranean Sea, Western			2M139		4M139	5M050	5M115	6M019
	2M284	2M285	2M289	2M290		6M024	6M097	6M241	6M242
	2B014	2B019	3M075	3M080		6M244	6M310	6M359	6M409
	3M123	3M124	3M133	3M169		6M461	6M493	6M600	6M648
	3M190	3M212	4M052	4M088		6M657	6B269		
	4M089	4M172	4M221	4M222	IN	<u>Pacific N.</u>	1M036	1B015	2M008
	4M223	4M254	4M283	5M043		to	2M020	2M023	2M028
	5M044	5M143	6M187	6M254		2M030	2M050	2M112	2M127
	6M375	6M391	6M392	6M484		2M149	2M150	2M155	2M228
	6M487	6M489	6M514	to		2M256	2M261	2M262	2M269
	6M517	6M523	6M537	6B212		2M326	2M327	2M329	2M335
ASE.04	Tyrrhenian Sea	2M044	2M045	2M375		2M343	2M354	2M358	2M359
	3M198	3M211	3M212	3M213		2M370	2M377	2M378	3M059
	4M169	4M284	4M286	4M287		3M066	3M111	3M128	3M129
	6M745					3M134	3M162	3M166	3M181
ASE.05	Mediterranean Sea, Eastern			2M004		3M182	3M208	3B020	3B021
	2M086	2M095	2M138	2M185		3B022	3F028	4M039	4M050
	3M085	3M086	4M085	4M088		4M099	4M103	4M105	4M140
	5M007	5M045	5B002	6B125		4M155	4M170	4M180	4M197
ASE.06	Aegean Sea		3M210	6M034		4M203	4M211	4M212	4M248
ASE.07	Ionian Sea		6M078	6M079		4M250	4M257	4M258	4M265
ASE.08	Adriatic Sea	2M009	2M013	2M021		4M266	4M272	4M281	4M290
	2M031	to	2M035	2M130		4M292	4B026	5M019	5M028
	2M300	3M015	to	3M019		5M030	5M053	5M054	5M056
	3M037	3M038	3M184	3M185		5M066	to	5M069	5M118
	3M198	3M212	3M213	4M027		5B021	5B051	6M020	6M021
	to	4M030	4M057	4M058		6M022	6M082	6M083	6M085
	4M059	4M063	to	4M066		6M106	6M108	6M146	6M174
	4M092	4M208	4M214	4M216		6M197	6M203	6M215	6M233
	4M227	4M243	5M009	5M010		6M234	6M236	6M237	6M238
	5B004	5B005	6M033	6M039		6M265	6M266	6M267	6M277
	6M078	6M080	6M262	6M481		6M284	6M293	6M294	6M295
	6M482	6M483	6M485	6M490		6M298	6M315	6M341	6M351
	6M518	6M524	6M563	to		6M368	6M400	6M407	6M417
	6M566	6M733	6B015			6M450	6M451	6M456	6M467
ASE.10	Black Sea	2M179	2M180	2M346	3M070		6M491	6M497	6M507
	3M101	3B019	4M127	4M177	IN.01	Japan Sea	2M081	2M335	3M051
	4M215	4M219	4M220	4M224		3M178	4M204	6M062	6M068
	4M225	4M226	4M228	5B020		6M069	6M072	6M157	6M347
	6M235	6M383	6M488	6M511		6M389			
	6M512	6M519	6M520	6M521	IN.02	Sea of Okhotsk	2M114	2M145	2M330
	6M526	6B197				4M039	4M204	5M063	5M127
ASE.11	Sea of Azov	2M182	3M143	4M123		6M389			
ASE.12	G. of Guinea	2M238	2M310	3M189	IN.03	Bering Sea	2M094	2M135	2M269
	4M259	5M016	5M017	5M018		6M156	6M346	6M350	6M389
	5M042	5M058	5B024			6M603	to	6M606	6B271
					IN.04	G. of Alaska			2M269

IS	<u>Tropical Indopacific</u>				4B039	5M046				2M106	2M158	2M159	2M160
ISW	Indian Ocean	1M071	2M005	2M027	2M012					2M198	2M210	2M262	2M270
		2M078	2M087	2M092	2M161					2M332	2M352	2M381	3M033
		2M162	2M174	2M175	2M219					3M109	3M111	3M120	3M135
		2M251	2M283	2M315	2M381					3M165	4M008	4M037	4M043
		3M021	3M022	3M023	3M030					4M074	4M108	4M168	4M181
		3M031	3M112	3M118	3M136					4M187	4M203	4M234	4M237
		3M138	3M151	3M177	3B010					4G001	5M013	5M089	5M112
		4M032	4M033	4M053	4M054					5M145	6M041	6M064	6M194
		4M233	4M240	5M004	5M036					6M197	6M307	6M308	6M321
		5M129	5M136	6M004	6M040					6M420	6M421	6M425	6M426
		6M041	6M042	6M044	6M045					6M451	6M471	6M496	6M621
		6M046	6M048	6M050	6M051					6M628	6M645	6M655	6M656
		6M052	6M064	6M086	6M093					6B019	6B094	6B095	6B098
		6M116	6M120	6M124	6M161					6B099	6B100		
		6M162	6M163	6M185	6M195	ISEW.01	G. of Thailand			6M331	6M332	6M333	
		6M220	6M222	6M227	6M232	ISEW.02	S. China Sea			2M381	4M084	5M097	
		6M306	6M322	6M326	6M369			6M504	6M509				
		6M391	6M418	6M435	6M437	ISEW.04	E. China Sea				2M332	6M504	
		6M438	6M447	6M464	6M571	ISEW.05	Yellow Sea				3M054	3M181	
		6M572	6M573	6M575	6M577	ISEW.18	Coral Sea				1M026	2M157	
6M578	6M597	6M611	6M613										
6M621	6M626	6M627	6M658										
6B092	6B094	6B095	6B098										
6B099	6B100	6B135	6B140										
7M015	7B010	7B011	7B019										
ISW.01	Red Sea	2M095	2M230	2M258	2M316	ISE	Pacific S.E.		1M062	2M043	2M069		
		3M131	3M177	4M049	4M053			2M072	to	2M075	2M098		
		4M054	4M207	4M262	5M045			2M148	2M176	2M193	2M194		
		5M051	5B002	6M185				2M245	2M266	2M267	2M297		
ISW.02	G. of Aden	2M095	2M170	2M177	2M316			2M307	2M357	2M378	2M390		
		3M138	6M185					3M071	3M145	4M005	4M109		
								5M035	5M047	5M048	5M108		
								5M117	5M141	6M020	6M033		
ISW.03	Persian G.	2M113	3M138	5B002	5B053			6M091	6M102	6M137	6M197		
								6M208	6M209	6M232	6M246		
								6M255	6M274	6M278	6M342		
								6M398	6M406	6M424	6M500		
ISW.04	G. of Oman			2M174	3M138			6M501	6M541	6M547	6M548		
								6M645	6M659	6M673	7M013		
						ISE.01	G. of California		4M263	6M032	6M091		
								6M636					
ISW.05	Arabian Sea	2M036	2M051	2M174	2M316	P	POLAR SEAS						
		3M020	3M029	3M081	3M113								
		3M115	3M138	3M151	3M168	PN	<u>Arctic Ocean</u>		2M039	2M120	2M225		
		3B029	4M007	4M146	5M126			2M254	2M283	2M333	3M177		
		5M130	5M131	5M138	5M139			4M203	5M021	5M086	6M003		
		5B002	5B053	6M043	6M053			6M468	6M583	6M601	6M602		
		6M054	6M239	6M240	6M319			6M674	6M687				
		6M329	6M433	6M434	6M436								
		6M440	6M446	6M448	6M464								
		6M573	6M574	6M576	6M612								
6B140	6B149	6B161											
ISW.06	B. of Bengal	2M042	3M151	4M145	4M147	PN.05	Chukchee Sea		6M389	6M605	6M606		
		4B006	4B007	5M126	5B006								
		5B008	6M047	6M049	6M055	PS	<u>Southern Ocean</u>		1B006	2M322	3M177		
		6M320	6M323	6M432	6M439			6M016	6M364	6M528	6M619		
		6M464	6M573	6B016	6B017			6M637	6M665				
6B140													
ISW.07	Andaman Sea			3M097	6M334								
ISEW	Indopacific Central				1M032								
	2M063	to	2M068	2M097									

PSW	Southern Ocean, W.	1M092	2M084	3M079
		3M130	4M018	4M115
		to	4M122	4M153
		4M261	5M072	5M141
		6M142	6M222	6M223
		6M251	6M252	6M253
		6M377	6M508	6M599
		6B173		6B095
PSE	Southern Ocean E.	1M027	3M120	3M136
		4M003	4M153	5M083
		6M064	6M220	6M221
		6M227	6M232	6M414
		6B094	6B099	6B173
PSE.02	Tasman Sea			2M157
PSEW	S. Polar Seas	2M253	2M283	2M342
		2M355	3M130	3M144
		3M203	4M016	5M031
		6M355	6M384	6M449
		6M665		6M610
PSEW.01	Scotia Sea	3M130	6M222	6M223
PSEW.02	Weddell Sea			2M355
L	INLAND SEAS AND INTERTERRITORIAL LAKE SYSTEMS			
L.21	<u>American Great Lakes</u>		2F059	3F013
		5F014	6B070	6B109
		6F078	6F079	6F133
		6F433		6F311
L.71	<u>L. Ladoga and Onega</u>			4F011
L.72	<u>Caspian Sea</u>	2B025	5B020	6B021
		6B201	6B270	6B195
L.73	<u>Aral Sea</u>	2B025	6B196	6F330
L.74	<u>L. Balkhash</u>			6F344
L.75	<u>L. Baikal</u>	2F009	2F031	3F032
		4F007	4F008	3F043



CURRENT BIBLIOGRAPHY FOR AQUATIC SCIENCES AND FISHERIES

Volume 15 - Taxonomic Index

1,00	FISHES, Gen.	1M006	1M023	1M031	1,02	PETROMYZONIDAE		6F103
		1M043	1M058	1M062	1,03	Myxine	6M638	6B159
		1M068	1M085	1M086	1,04	HETERODONTIFORMES	6M010	6M015
		1B008	1B019	1B020		6M086	6M258	6M264
		1F010	1G002	2M004	1,05	HEXANCHIFORMES	5M004	6M010
		2M065	2M066	2M069		6M015	6M086	6M258
		to	2M075	2M077		6M593	7M005	6M264
		2M141	2M253	2M255	1,06	LAMNIFORMES	5M004	5M056
		2M381	2M392	2M396		6M010	6M015	6M086
		2M400	2B036	2B053		6M264	6M593	7M005
		2F045	2F047	2F208	1,07	Carcharodon		6M079
		3M027	3M031	3M033		Cetorhinus		6M109
		3M051	3M061	3M068		Ginglymostoma	6M444	6M445
		3M082	3M083	3M085		Isurus		6M739
		3M097	3M101	3M102	1,08	Carcharias		6M142
		3M140	3M142	3M145		Hemiscyllium		6M366
		3M154	3M166	to		Myrnillo		6M466
		3M173	3M185	3M188		Negaprion		6M444
		3M205	3M207	3M208		Prionace		6M739
		3M214	3B012	3B015		Scylliorhinus	6M136	6M473
		3B019	3B027	3B030		6M474	6B180	
		3F012	3F015	3F017	1,09	SQUALIDAE		5M056
		to	3F023	3F026		SQUALIFORMES	5M004	6M010
		3F028	3F030	3F033		6M015	6M086	6M258
		3F050	3F053	3F068		6M593	7M005	6M264
		3F086	3F097	3F098		Squalus		6M117
		3F121	to	3F124		6M345	6M361	6M256
		4M201	4M203	4B011		6M585	6M630	6M488
		4F056	5M012	6M013	1,10	PRISTIDAE		6M752
		6M160	6M404	6M459		Raja		6M093
		6B001	6B003	6B022		6M362	6M363	6M027
		6B032	6B040	6B103		6M752		6M074
		6B167	6B181	6B182		RAJIFORMES		6M423
		6B217	6B227	6B245		RHINOBATIDAE		6M630
		6B252	6B255	6B272		TRYGONIDAE		5M004
		6F048	6F109	6F192	1,12	Chimaera		5M056
		6F271	6F272	6F299		Hydrolagus		6M093
		6F508	6F527	7M013		6M752		6M054
		7B001	7B021	7G009	1,16	POLYPTERIDAE		6M412
		7G027	7G031	7G049	1,17	Acipenser		6M470
		7G081	7G086	7G090		6B270	6B274	6M630
				7G030		ACIPENSERIDAE		
1,01	AMPHIOXIFORMES			4B007		6B147	6B195	6F250
	AMPHIOXIDAE			4B006		6F323		6F251
	Branchiostoma			6B070	1,18	Amia		6B069
1,02	Entosphenus			6F294	1,21	Alosa		6B141
	Ichthyomyxon			6F383		6B109	6B118	6B237
	Lampetra		5F020	6F452		Bravoortia		6B258
	6F397	6F411	6F451	6B010		6B277		
	Petromyzon							

- | | | | | | | | | |
|------|-------------------------------|-------|-------|-------|---------------------------------|-------|-------|-------|
| 1,21 | <i>Clupea</i> , gen. | 5M021 | 5B025 | 1,23 | <i>Mallotus</i> | 6M289 | 6M486 | 6M677 |
| | <i>Clupea harengus</i> | 1M052 | 5M014 | | 6M686 | | | |
| | 5M022 | 5M087 | 5M088 | 5M009 | <i>Oncorhynchus</i> , gen. | 5B025 | 6B047 | |
| | 6M017 | 6M288 | 6M289 | 6M381 | 6B048 | 6B074 | 6B085 | 6B113 |
| | 6M403 | 6M455 | 6M492 | 6M503 | 6B123 | 6B133 | 6B134 | |
| | 6M545 | 6M549 | 6M550 | 6M552 | <i>Oncorhynchus gorbusha</i> | | 6B120 | |
| | 6M582 | 6M584 | 6M586 | 6M643 | 6B129 | 6B170 | 6B205 | 6B224 |
| | 6M677 | 6M691 | 6M693 | 6M709 | 6B246 | 6B276 | | |
| | 6M711 | 6M716 | to | 6M722 | <i>Oncorhynchus keta</i> | 6B005 | 6B042 | |
| | 6M724 | 6M727 | 6M732 | | 6B120 | 6B205 | 6B246 | 6B263 |
| | <i>Clupea pallasii</i> | | 6M092 | | <i>Oncorhynchus kisutch</i> | | 6B006 | |
| | <i>Clupea</i> sp. | 6M208 | 6M209 | | 6B030 | 6B034 | 6B160 | 6B187 |
| | CLUPEIDAE | 3M032 | 5M051 | | 6B215 | 6B228 | 6B229 | 6B264 |
| | 5M122 | 6M041 | 6M509 | 6M514 | <i>Oncorhynchus nerka</i> | 6B067 | 6B080 | |
| | 6M565 | 6M696 | 6B151 | 6B176 | 6B084 | 6B112 | 6B121 | 6B183 |
| | 6B177 | 6B249 | | | 6B192 | 6B204 | 6B276 | 6F095 |
| | CLUPEOIDEI | 6M185 | 6M257 | | 6F207 | | | |
| | CLUPEIFORMES | | 6B172 | | <i>Oncorhynchus tshawytscha</i> | | 6B031 | |
| | ELOPIDAE | | 6B176 | | 6B034 | 6B038 | 6B043 | 6B044 |
| | ENGRAULIDAE | 3M032 | 5M051 | | 6B046 | 6B066 | 6B128 | 6B130 |
| | 5M122 | 6M041 | 6M199 | 6M312 | 6B189 | 6B191 | 6B265 | |
| | 6M509 | 6M514 | 6M565 | 6M696 | <i>Oncorhynchus</i> sp. | 6B029 | 6B271 | |
| | 6B177 | | | | <i>Osmerus</i> | | 6B127 | |
| | <i>Engraulis encrasicolus</i> | | 5M009 | | <i>Plecoglossus</i> | | 6F147 | 6F236 |
| | 6M039 | 6M383 | 6M511 | 6M515 | <i>Prosopium</i> | | | 6F311 |
| | <i>Engraulis mordax</i> | 6M020 | 6M277 | | <i>Salmo</i> , gen. | | 6B047 | 6B113 |
| | <i>Engraulis ringens</i> | 1M062 | 1G007 | | 6F044 | 6F045 | 6F173 | 6F195 |
| | 5M048 | 5M108 | 6M032 | 6M137 | <i>Salmo clarkii</i> | | 5F021 | 6F031 |
| | 6M143 | 6M208 | 6M246 | 6M406 | 6F315 | 6F375 | 6F442 | |
| | 6M547 | 6M548 | | | <i>Salmo gairdnerii</i> | 6M031 | 6B029 | |
| | <i>Hileia</i> | | 6F291 | | 6B034 | 6B066 | 6B067 | 6B072 |
| | <i>Leucaspis</i> | | 6F261 | | 6B119 | 6B152 | 6B153 | 6B154 |
| | <i>Macristiella</i> | | 6F137 | | 6B257 | 6F009 | 6F027 | 6F033 |
| | MEGALOPIDAE | 6B176 | 6B177 | | 6F066 | 6F068 | 6F070 | 6F073 |
| | <i>Oplathopterus</i> | | 6M044 | | 6F085 | 6F118 | 6F146 | 6F148 |
| | <i>Sardina</i> | 5M009 | 6M038 | | 6F149 | 6F151 | 6F164 | 6F165 |
| | 6M067 | 6M078 | 6M128 | 6M254 | 6F168 | to | 6F172 | 6F181 |
| | 6M289 | 6M302 | 6M392 | 6M524 | 6F208 | 6F216 | 6F223 | 6F236 |
| | 6M563 | | | | 6F255 | 6F368 | 6F379 | 6F380 |
| | <i>Sardinella</i> | 6M052 | 6M202 | | 6F400 | 6F403 | 6F429 | 6F439 |
| | 6M431 | 6M433 | 6M435 | 6M440 | 6F440 | 6F449 | 6F455 | 6F511 |
| | 6M446 | 6M447 | 6M562 | 6M611 | 6F518 | 6F529 | 6F530 | |
| | <i>Sardinops caerulea</i> | 6M020 | 6M114 | | <i>Salmo salar</i> | | 5B056 | 6M159 |
| | 6M673 | | | | 6B002 | 6B035 | 6B062 | 6B063 |
| | <i>Sardinops ocellata</i> | | 6M023 | | 6B064 | 6B075 | 6B081 | 6B082 |
| | <i>Sardinops sagax</i> | | 6M208 | | 6B107 | 6B115 | 6B123 | 6B184 |
| | <i>Setipinna</i> | | 6B016 | | 6B185 | 6B186 | 6B188 | 6B218 |
| | <i>Sprattus</i> | 3M172 | 6M080 | | 6B219 | 6B230 | 6B238 | 6B256 |
| | 6M101 | 6M289 | 6M524 | 6M564 | 6B257 | 6B261 | 6B267 | 6B275 |
| | | | | 6F467 | 6B281 | 6F185 | | |
| 1,22 | <i>Channa</i> | | | | <i>Salmo</i> sp. | | | 6F088 |
| | CHANIDAE | 6B175 | 6B176 | | <i>Salmo trutta</i> | | 4F086 | 5F006 |
| | <i>Chanos</i> | 6B028 | 6B104 | | 5F009 | 6B002 | 6B004 | 6B012 |
| | 6B110 | | | | 6B075 | 6B116 | 6B119 | 6B261 |
| | <i>Grassieichthys</i> | | 6F287 | | 6B266 | 6F033 | 6F086 | 6F090 |
| 1,23 | <i>Argentina</i> | 6M289 | 6M477 | | 6F111 | 6F145 | 6F150 | 6F154 |
| | ARGENTINIDAE | | 6M514 | | 6F177 | 6F178 | 6F186 | 6F199 |
| | BATHYLAGIDAE | | 6M203 | | 6F223 | 6F225 | 6F303 | 6F335 |
| | <i>Coregonus</i> | 6F008 | 6F009 | | 6F367 | 6F380 | 6F487 | 6F532 |
| | 6F067 | 6F187 | 6F264 | 6F265 | | | | |
| | 6F311 | 6F430 | 6F433 | | | | | |

1,23	SALMONIDAE	1B015	3B022	1,38	Elachocharax		6F370
	5M063	5M127	5B047		Hemigrammus		6F369
	6B058	6B102	6B179		Hepsetus		6F041
	6B216	6B220	6B249		Hoplias	6M287	6M623
	6B253	6B259	6B262		Hyphessobrycon		6F369
	6F074	6F096	6F222		Ichthyborus		6F252
	6F265	6F306	6F352		Klausewitzia		6F370
	6F398	6F402	6F408		Moenkhausia		6F369
	6F499	6F504	6F519		Poecilocharax		6F370
	6F526	6F531	7G034		Poecilurichthys		6F369
	SALMONOIDEI		6B087		Tyttocharax		6F370
	Salvelinus fontinalis		6B119	1,40	Abramis	6F025	6F330
	6F028	6F070	6F098		Acanthobrama		6F141
	6F213	6F317	6F376		Alburnus		6F092
	6F395	6F488	6F489		Aristichthys		6F340
	Salvelinus, gen.		6B113		Barbus	6F126	6F269
	Salvelinus malma		6B204		Brachydanio		6F015
		6F339	6F498			6F308	6F415
	Salvelinus namaycush	6B068	6F035		Carassius		6F001
	6F058	6F070	6F079			6F068	6F077
	Salvelinus sp.	6F091	6F339			6F232	6F236
	Stenodus		6F311			6F240	to
1,24	ESOCIDAE	6B251	6F352			6F279	6F286
	Esox	6F359	6F413			6F372	6F374
		6F007	6F009			6F436	6F496
		6F174	6F179		Carpiodes		
		6F381	6F462		Catla	6F088	6F292
	UMBRIDAE		6F175			6F471	6F503
1,25	Argyrolepiscus		6M090		Catostomus	6F234	6F239
	Chauliodus		6M418		Chrosomus		
	GONOSTOMIDAE		6M600		Cirrhinus	6F088	6F391
	STOMIATOIDEI		6B087		COBITIDAE		
	Valenciennellus		6M090		Cobitis		
1,27	Riodon		6F422		Ctenopharyngodon		
	Notopterus		6F473			6F121	to
1,31	GALAXIIDAE	6B173	6F030		CYPRINIDAE		
	Neochanna		6F083			6B166	6B174
1,32	Ceratospiculus		6M108			6F110	6F112
	Diaphus	6M108	6M621			6F194	6F219
	Electrona		6M599			6F320	6F323
	Lampadena		6M108			6F328	6F333
	Lampantactis		6M108			6F359	6F364
	Luciosudis		6M029			6F434	6F501
	Myctophum	6M236	6M237		Cyprinus		
	Notolepis		6M030			6F007	6F012
	Protomyctophum	6M598	6M599			6F039	6F040
	Scopelengys		6M108			6F071	6F072
	SCOPELIDAE	6M238	6M315			6F089	6F102
	6M319	6M337	6M465			6F114	6F115
	Stenobranchius		6M108			6F153	6F155
	Symbolophorus		6M108			6F176	6F199
	Tarletonbeania		6M108			6F212	6F282
	Triphoturus		6M108			6F342	6F345
1,36	MORMYRIDAE	6F250	6F251			6F358	6F361
1,38	Astyanax	6F369	6F423			6F412	6F428
	Axelrodia		6F369			6F443	6F444
	Bryconella		6F369			6F502	6F505
	Characidium		6F370			6F533	6F534
	CHARACINIDAE		6F251		Erimyzon		6F034
	CHARACINOIDEI		6F076		Gobio		6B193

- 1,40 *Homaloptera* 6F135
Hypophthalmichthys 6F340
Ictiobus 6F276
Idus 6B091
Labeo 6F041 6F088
6F212 6F366 6F391 6F503
Leuciscus 6B193 6F351
Misgurnus 6F227
Mylocheilus 6F069
Notemigonus 6F196 6F198
Osteochilus 6F089
Phoxinus 6F025 6F134 6F261
Pimephales 6F196 6F198
6F282 6F516
Puntius 6F089 6F130 6F212
6F220
Rhinichthys 6F059 6F080
Rhodeus 6F205 6F261
Richardsonius 6F069
Rutilus 6B051 6F025
6F050 6F417
Tinca 6F399 6F419 6F427
6F461 6F470 6F528 6F537
Tor 6F269
Tribolodon 6B214
Varicorhinus 6F426
Vimba 5F006 6B198
1,41 *Amelurus* 6F362
AMURIDAE 6M530
Astroblepus 6F136
BAGRIDAE 5F003 6B106
6B176 6F250 6F251 6F293
Chaetostoma 6F136
Clarias 6F273 6F366 6F438
Glyptosternon 6F139
Hemilancistrus 6F136
Ictalurus 2F041 6B036
6F046 6F082 6F100 6F131
6F197 6F231 6F281 6F374
6F378 6F381 6F384 6F445
6F448
Mystus 6F288 6F471
Osteobagrus 6F288
Plecostomus 6F136
Rita 6F466
Saccobranchius 6B168 6F020
6F212 6F540
Saurida 5M123
Schilbe 6F041
SCHILBEIDAE 5F003 6F293
Schilbeodes 6F231
SILURIDAE 5F003 6F501
Silurus 6F075 6F120 6F468
SYNODONTIDAE 6F251
Tachysurus 6M051 6B242
Wallago 6F212
Xenocara 6F136
1,43 *Anguilla anguilla* 6B012
6B026 6B056 6B091 6B126
6B155
- 1,43 *Anguilla bostoniensis* 6M119
6B059 6B131 6B239
Anguilla sp. 6B243
ANGUILLIDAE 6B251 6B260
7B013 7B014
Bathymyrus 6M626
CONGRIDAE 6M120
ECHELIDAE 6M559
HETERENCHELYIDAE 6M560
Hoplunnis 6M645
SYNAPHOBANCHIDAE 6M472
1,46 *NOTACANTHIFORMES* 6M553
1,47 *Belone* 6F290
EXOCOETIDAE 6M600 6M627
Hemirhamphus 6M042 6M427
OXYPORHAMPHIDAE 6M600
Oxyporhamphus 6M597
Tylosurus 6M043
1,48 *Bregmaceros* 6M561
GADIDAE 5M086 6M223 6M260
6M469 6M314 6M565 6M688
6M694 6M696 6M707 6M722
6B166 6B249
Gadus, gen. 5M021 6M028 6M728
Gadus macrocephalus 6M097
Gadus merhua 1M054 1M058
5M071 5M078 6M003 6M006
6M018 6M171 6M191 6M410
6M443 6M546 6M551 6M567
6M568 6M569 6M582 6M583
6M588 6M642 6M676 to
6M679 6M681 6M683 6M685
6M686 6M687 6M692 6M693
6M695 6M697 6M698 6M699
6M701 to 6M704 6M709
6M710 6M712 6M713 6M715
6M725 6M726 6M729 6M730
6M731 6M736 6M744
Gadus sp. 6M551
Lota 6F032 6F318 6F396
Melanogrammus 5M085 6M018
6M089 6M170 6M583 6M586
6M640 6M675 6M677 6M680
6M682 6M685 6M690 6M691
6M693 6M704 6M708 6M709
6M714
Merlangius 5M085 6M213 6M586
6M589 6M640
Merluccius, gen. 5M141 6M387
Merluccius gayi 5M047 6M033
Merluccius hubbsi 5M072 6M205
Merluccius merluccius 5M043
5M079 6M517
Merluccius productus 5M050
Merluccius sp. 6M033
Micromesistius poutassou 6M289
6M523
Pollachius virens 6M582 6M585
Theragra 2M135
Trisopterus esmarkii 6M289

1,43	<i>Trophycis</i>			6M570	1,70	<i>Chorinemus</i>			6M438
1,49	<i>Branchiostegus</i>			5M128		<i>Chromis</i>			6M419
	<i>Culaca</i>			6F062		<i>Chrysophrys</i>		5M125	6M153
1,50	<i>Eucalia</i>			6F270		<i>Cichlasoma</i>			6F258
	<i>Gasterosteus</i>		6M071	6F016		CICHLIDAE		6B124	6F250
	6F129 6F491					6F251 6F497			
1,55	<i>Trachipterus</i>		6M106	6M201		<i>Coryphaena</i>		6M338	6M398
1,57	<i>Aplocheilichthys</i>			6F161		CORYPHAENIDAE			6M600
	<i>Austrofundulus</i>			6F140		<i>Crenilabrus</i>	6M028	6M034	6M196
	<i>Chologaster</i>			6F469		<i>Cymatogaster</i>	6M591	6M592	6M654
	<i>Cynolebias</i>		6F140	6F275		<i>Cynoscion</i>			6B235
	CYPRINODONTIDAE			6F064		<i>Decapterus</i>			6M647
	<i>Fundulus</i>		3F016	6F010		<i>Dentex</i>			6M544
	6F015 6F310		6F385	6F418		<i>Diapterus</i>			6M669
	<i>Gambusia</i>			6F231		<i>Dicentrarchus</i>			6M380
	<i>Jordanella</i>			6F404		<i>Diplodus</i>			6M537
	<i>Lebistes</i>		6B241	6F190		<i>Epinephelus</i>			6M165
	6F191 6F221		6F405	6F485		<i>Etheostoma</i>		6F063	6F274
	6F525 6F536					6F302			
	<i>Oryzias</i>		6F189	6F513		<i>Haemulon</i>			6M422
	<i>Poecilia</i>		6F387	6F477		<i>Haplochromis</i>			6F162
	POECILIIDAE			6F254		<i>Holacanthus</i>			6M457
	<i>Rachovia</i>			6F280		<i>Hypsypops</i>			6M407
	<i>Xiphophorus</i>	6F002	6F097	6F309		<i>Jeboehikia</i>			6M250
1,61	<i>Diretmus</i>			6M084		<i>Johnius</i>			6M432
	HOLOCENTRIDAE			6M243		<i>Lagodon</i>			6M646
1,62	<i>Zenopsis</i>			6M141		<i>Lates</i>		5F018	6F013
1,64	<i>Sphyræna</i>		6M022	6M141		<i>Leiostomus</i>			6M095
	6M398 6M659		7M005			<i>Lepomis</i>		6F005	6F082
1,65	<i>Atherina</i>			6B126		6F131 6F138		6F196	6F198
	<i>Liza</i>			6M577		6F267 6F300		6F312	6F373
	<i>Menidia</i>		6M376	6B277		6F377 6F381		6F483	6F496
	<i>Mugil</i>	5F019	6M272	6M577		6F517			
	6M636 6B125		6B126	6B201		<i>Liopropoma</i>			6M250
	MUGILIDAE		5M051	5B039		<i>Lucioperca</i>	6F116	6F159	6F304
	6B017 6B175		6B176	6B177		6F305	6F457	6F509	
	6B212 6B250		6F219			LUTIANIDAE			6M161
	<i>Odontesthes</i>		6M173	6B200		<i>Lutjanus</i>	6M144	6M207	6B235
1,66	<i>Polydactylus</i>			6M434		MAENIDAE			6M565
	POLYNEMIDAE			6B177		<i>Micropogon</i>		6M622	6M624
	<i>Polynemus</i>			6B079		<i>Micropterus</i>		4F035	6F061
1,67	<i>Ophicephalus</i>		6F018	6F467		6F084 6F196		6F300	6F373
	6F471					6F384 6F409		6F447	6F472
						6F495			
1,68	<i>Amphipnous</i>			6F011		<i>Morone</i>			6F314
1,69	PERCIFORMES			6B172		MULLIDAE			5M051
1,70	<i>Acanthopagrus</i>			6M430		<i>Mulloidichthys</i>			6M050
	<i>Acerina</i>		6B051	6F401		<i>Mullus</i>			6M187
	6F457					<i>Mycteroperca</i>			6M102
	<i>Alectis</i>			6M141		<i>Nothonotus</i>			6F063
	<i>Ambassis</i>			6B017		<i>Notothenia</i>			6M528
	<i>Ambloplites</i>			6F300		NOTOTHENIIDAE		6M449	6M665
	<i>Anisotremus</i>			6M103		<i>Ostorhynchus</i>			6M050
	<i>Box</i>			6M544		<i>Otolithoides</i>		6M053	6M434
	CARANGIDAE	5M051	6M161	6M504		<i>Pagrus</i>			6M544
	CENTRARCHIDAE		6F285	6F481		<i>Paralabrax</i>		6M107	6M278
	CENTROPOMIDAE		6B175	6B176		<i>Parapristipoma</i>			6M284
	6B177 6F251					PERCIDAE		6B147	6F142
	<i>Chaenobrythus</i>			6F138		6F278 6F402		6F519	6F520
	<i>Chaetodipterus</i>			6M666		<i>Pelycentrus</i>			6F060
	<i>Cheilodactylus</i>			5M077					

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|------|----------------|-------|-------|------|---------------------|-------|-------|
| 1,70 | POMADASYIDAE | 6M668 | 6B175 | 1,75 | CYBIIDAE | | 6M509 |
| | Pomatomus | 6M113 | 6M519 | | Istiompax | | 6M414 |
| | PRIACANTHIDAE | | 6M415 | | ISTIOPHORIDAE | | 6M125 |
| | Pseudosciaena | 6M432 | 6M434 | | Makaira | 6M398 | 6M414 |
| | Pseudolithus | | 6M402 | | Rastrelliger | 6M045 | 6M269 |
| | Pterophyllum | | 6F458 | | 6M331 | 6M332 | 6M333 |
| | RACHYCENTRIDAE | | 6M504 | | 6M448 | 6M572 | 6M574 |
| | Rachycentron | | 6M662 | | 6M578 | 6M612 | 6M613 |
| | Roccus | 6M341 | 6B025 | | Sarda | 6M235 | 6M629 |
| | 6F163 | 6F193 | 6F266 | | Scomber, gen. | 5M009 | 6M269 |
| | SCIAENIDAE | 6M161 | 6B079 | | 6M677 | | |
| | Sciaenops | | 6B235 | | Scomber japonicus | | 5M059 |
| | Seriola | 5M125 | 6M158 | | 5M054 | 6B153 | 6B154 |
| | 6M351 | 6M352 | | | Scomber scombrus | 3M172 | 6M176 |
| | SERRANIDAE | 5M051 | 6M019 | | 6M289 | 6M391 | 6M513 |
| | 6M161 | 6B203 | | | Scomberomorus, gen. | | 6M398 |
| | SPARIDAE | 5M051 | 6M565 | | SCOMBRIDAE | 5M122 | 6M178 |
| | Sparus | | 6B015 | | 6M565 | | |
| | Stereolepis | | 6M104 | | SCOMEROIDEI | 6M161 | 6M344 |
| | Stizostedium | 6F078 | 6F081 | | Tetrapturus | | 6M414 |
| | 6F180 | 6F218 | 6F283 | | Xiphias | 6M573 | 6M739 |
| | 6F493 | 6F494 | 6F381 | 1,76 | Betta | | 6F189 |
| | Symphodus | 6M196 | 6M393 | | Colisa | | 6F189 |
| | Symphysodon | | 6F524 | | Ctenopoma | | 6F189 |
| | Tautoga | | 6M339 | | Macropodus | | 6F277 |
| | Tautogolabrus | | 6M339 | | Palinurichthys | | 6M285 |
| | THERAPONIDAE | 6B175 | 6B176 | | Palometa | | 6M082 |
| | Tilapia | 4F035 | 6B051 | | Pampus | | 5M136 |
| | 6F019 | 6F036 | 6F041 | | Trichopsis | | 6F189 |
| | 6F088 | 6F089 | 6F094 | 1,77 | Evorthodus | | 6M424 |
| | 6F160 | 6F188 | 6F297 | | Glossogobius | | 6B137 |
| | 6F319 | 6F366 | 6F472 | | Gobiidae | 6M037 | 6B199 |
| | 6F523 | 7B008 | 6F486 | | Gobiosoma | | 6M096 |
| | Trachinotus | 6M113 | 6M596 | | Gobius | 1M092 | 6M181 |
| | 6M636 | | | | 6M520 | 6M521 | |
| | Trachurus | 6M289 | 6M521 | | Lythrypnus | | 6M343 |
| | 6B072 | 6B152 | 6B153 | | Microgobius | | 6M343 |
| | Trematomus | 6M355 | 6M364 | | Proteorhinus | | 6F143 |
| | 6M384 | 6M528 | | 1,78 | Anoplopoma | 6M400 | 6B134 |
| | Trichodon | | 6M082 | | Cottus | 6M728 | 6B114 |
| | Umbrina | 6M636 | 6M667 | | 6F016 | 6F217 | 6F315 |
| | Uraspis | | 6M049 | | CYCLOPTERIDAE | | 6M449 |
| | Vomer | | 6M141 | | Cyclopterus | | 6M728 |
| 1,71 | Anarhichas | | 6M728 | | Etilepis | | 6M105 |
| | BLENNIIDAE | | 6M499 | | Gymnocanthus | | 6M743 |
| | Ecsenius | | 6M421 | | Helicolenus | 6M416 | 6M489 |
| | Gunnellichthys | | 6M421 | | HAXAGRAMMIDAE | | 3B022 |
| | Hypsoblennius | 6M342 | 6M501 | | Lepidotrigla | | 6M394 |
| | PHOLIDAE | | 6B124 | | Myoxocephalus | 6M071 | 6M378 |
| | Pholioides | | 6M340 | | 6F492 | | |
| | Pholis | | 6M268 | | Ophiodon | | 6M083 |
| | Tentaculus | | 6M340 | | Pleurogrammus | | 6M233 |
| | Zoarcasus | 6M071 | 6M531 | | Scorpaena | 6M489 | 6M491 |
| | ZOARCIDAE | | 6M449 | | SCORPAENIDAE | 6M409 | 6M707 |
| 1,72 | Ammodytes | 6M289 | 6M396 | | Sebastes | 3M206 | 6M018 |
| | 6M746 | 6B193 | | | 6M491 | 6M507 | 6M641 |
| 1,74 | ACANTHUROIDEI | | 6M471 | | 6M683 | 6M684 | 6M688 |
| | Acanthurus | | 6M426 | | 6M693 | 6M700 | 6M706 |
| | Aphanopus | | 6M454 | | Sebastodes | | 6M346 |
| | Trichiurus | | 6B008 | | 6M365 | 6M417 | 6M442 |
| | | | | | 6M493 | | 6M491 |

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|------|--------------------------------|-------------|-------|------|-------------------------|-------|-------|-------|
| 1,78 | <i>Sebastolobus</i> | 6M491 | 6M493 | 1,90 | <i>Fugu</i> | 6M385 | 6B072 | 6B152 |
| | TRIGLIDAE | | 6M514 | | <i>Tetraodon</i> | | | 6M663 |
| 1,79 | <i>Dactyloptena</i> | | 6M437 | | TETRAODONTIDAE | | | 6F251 |
| 1,80 | <i>Euthynnus</i> | 6M046 | 6M398 | 1,93 | <i>Opeanus</i> | | | 6M184 |
| | <i>Euthynnus lineatus</i> | | 6M420 | | <i>Porichthys</i> | | | 6M377 |
| | <i>Euthynnus pelamis</i> | 1M030 | 5M118 | 1,95 | <i>Lophius</i> | | | 6M313 |
| | <i>Katsumonus</i> | | 6B088 | | OGCOCEPHALIDAE | | | 6M336 |
| | THUNNIDAE | 1M041 | 1M056 | 1,97 | <i>Pegasus</i> | | | 6M437 |
| | 5M024 5M033 5M036 5M037 | | | 1,99 | FISHES, Misc. | | 1M001 | 1M011 |
| | 5M051 5M055 5M059 5M064 | | | | 1M021 1M027 1M028 1M031 | | | |
| | 5M066 5M074 5M115 5M120 | | | | 1M043 1M051 1M053 1M054 | | | |
| | 5M121 5M145 5M147 5B011 | | | | 1M058 to 1M061 1M063 | | | |
| | 6M004 6M005 6M161 6M197 | | | | 1M070 1M072 1M075 1M077 | | | |
| | 6M198 6M244 6M409 6M411 | | | | 1M078 1M096 1B003 1B005 | | | |
| | 6M522 6M648 6M674 | | | | 1B008 to 1B014 1B017 | | | |
| | THUNNIFORMES | | 6M087 | | 1B019 1B021 1F003 1F005 | | | |
| | <i>Thunnus</i> , gen. | | 6B088 | | 1F006 1F007 1G005 1G006 | | | |
| | <i>Thunnus alalunga</i> | 6M025 | 6M176 | | 2M046 2M087 2M147 2M150 | | | |
| | 6M542 | | | | 2M190 2M207 2M347 2M361 | | | |
| | <i>Thunnus albacares</i> | 1M030 | 5M016 | | 2M362 2M369 2M373 2M381 | | | |
| | 5M017 5M018 6M255 | | | | 2M399 2B043 2B052 2B069 | | | |
| | <i>Thunnus obesus</i> | | 1M030 | | 2F024 2F047 2F080 2F116 | | | |
| | <i>Thunnus thynnus</i> | 1M030 | 5M007 | | 2F117 2F121 2F145 2F175 | | | |
| | 5M143 6M176 6M177 6M235 | | | | 2F221 3M068 3M082 3M091 | | | |
| | 6M518 | | | | 3M205 3M220 3B006 3F086 | | | |
| 1,82 | <i>Psettodes</i> | | 6M575 | | 3F123 5M004 5M005 5M006 | | | |
| | PSETTODIDAE | 6M162 | 6M504 | | 5M008 5M011 5M013 5M015 | | | |
| 1,83 | BOTHIDAE | 6M036 | 6M152 | | 5M020 5M024 5M026 5M027 | | | |
| | <i>Citharichthys</i> | | 6M105 | | 5M029 5M032 5M034 5M035 | | | |
| | CYNOGLOSSIDAE | | 6M162 | | 5M038 to 5M042 5M044 | | | |
| | <i>Drepanopsetta</i> | | 6M728 | | 5M045 5M046 5M049 5M052 | | | |
| | <i>Hippoglossus</i> , gen. | | 5B025 | | 5M057 5M058 5M060 5M061 | | | |
| | <i>Hippoglossus stenolepis</i> | | 5M030 | | 5M062 5M069 5M075 5M080 | | | |
| | 6M024 | | | | 5M081 5M082 5M089 5M090 | | | |
| | <i>Isopsetta</i> | | 6M140 | | 5M091 5M096 5M097 5M101 | | | |
| | <i>Limanda</i> sp. | 2M135 | 6M156 | | 5M103 5M104 5M106 5M107 | | | |
| | <i>Microstomus</i> | | 6M111 | | 5M109 to 5M112 5M116 | | | |
| | <i>Paralichthys</i> | | 6M651 | | 5M119 5M124 5M126 5M135 | | | |
| | <i>Parophrys</i> | | 6B134 | | 5M137 to 5M140 5M142 | | | |
| | <i>Platichthys</i> | 6M133 | 6M166 | | 5M144 5M146 5M149 5B001 | | | |
| | 6M354 6M531 | | | | to 5B005 5B007 5B009 | | | |
| | <i>Pleuronectes</i> , gen. | 5M021 | 6M028 | | 5B010 5B012 to 5B024 | | | |
| | 6M071 6M531 | | | | 5B026 5B028 to 5B038 | | | |
| | <i>Pleuronectes platessa</i> | | 6M166 | | 5B040 5B043 to 5B046 | | | |
| | 6M182 6M183 6M291 6M587 | | | | 5B049 5B050 5B052 to | | | |
| | 6M734 | | | | 5B055 5B057 5B058 5B059 | | | |
| | PLEURONECTIDAE | 6M162 | 6M707 | | 5F001 5F002 5F004 to | | | |
| | PLEURONECTOIDEI | | 6M487 | | 5F008 5F010 5F012 to | | | |
| | <i>Pseudopleuronectes</i> | | 6B277 | | 5F017 5F022 to 5F025 | | | |
| | <i>Reinhardtius</i> | 6M677 | 6M740 | | 5G001 6M013 6M014 6M026 | | | |
| | <i>Rhombus</i> | | 6M551 | | 6M040 6M056 6M057 6M110 | | | |
| | <i>Scophthalmus</i> | | 6M512 | | 6M112 6M127 6M129 6M130 | | | |
| | <i>Solea</i> | 5M021 5M043 | 6M214 | | 6M135 6M148 6M160 6M163 | | | |
| | SOLEIDAE | 6M162 6M413 | 6B126 | | 6M185 6M191 6M195 6M211 | | | |
| 1,86 | MASTACEMBELIDAE | | 6F293 | | 6M261 6M270 6M286 6M301 | | | |
| | <i>Mastacembelus</i> | | 6F471 | | 6M306 6M316 6M390 6M439 | | | |
| 1,87 | ECHENEIDAE | | 6M504 | | 6M451 6M464 6M478 6M495 | | | |
| | <i>Phtherichthys</i> | | 6M283 | | 6M506 6M525 6M527 6M536 | | | |
| | <i>Remora</i> | | 6M249 | | 6M594 6M607 6M632 6M635 | | | |
| 1,89 | <i>Stephanolepis</i> | 6B072 | 6B152 | | 6M639 6M658 6M705 6M723 | | | |
| | | | | | 6M737 6M749 6B007 6B008 | | | |

- 1,99 FISHES, Misc. (Cont'd) 6B009 2,00 4B025 4B035 4B041 4F004
6B011 6B012 6B019 6B023 4F012 4F013 4F045 4F047
6B033 6B039 6B049 6B052 4F056 4F059 4F079 4F084
6B054 6B055 6B065 6B076 4F099 6M707 6M711 6B003
6B083 6B086 6B105 6B117 6B024 6F043 6F048 6F508
6B122 6B138 6B196 6B202 7M013 7M014 7B001 7B004
6B207 6B210 6B221 6B222 7G013 7G027 7G028 7G062
6B225 6B226 6B233 6B236 7G081 7G086
6B240 6B244 6B247 6B254 2,01 BRANCHIOPODA 3F029
6B269 6F004 6F017 6F021 2,02 Artemia 3M025 3M090 6F382
6F022 6F024 6F029 6F038 BRANCHINECTIDAE 3B016
6F043 6F047 6F052 6F054 CHIROCEPHALIDAE 3F044
6F065 6F108 6F144 6F152 Streptocephalus 4F076
6F166 6F183 6F184 6F206 2,03 Lepidurus 4F009
6F211 6F225 6F249 6F253 Triops 6F382
6F268 6F331 6F332 6F334 2,04 Cyclotheria 4F053
6F336 6F337 6F338 6F341 Eulimadia 6F382
6F343 6F344 6F347 6F360 2,05 CLADOCERA 3M015 3M016
6F386 6F389 6F392 6F393 3M017 3M019 3M037 3M178
6F420 6F421 6F432 6F441 3B008 3F009 3F029 3F070
6F480 6F506 6F507 6F515 3F085 7F002
6F538 7M002 7M003 7M005 Daphnia 3M219 3F011
7M006 7M009 7B002 7B005 3F023 3F024 3F048 3F073
7B009 7B015 to 7B018 3F089 3F096 6F434
7F002 7G050 7G106 Leptodora 3F066
2,00 CRUSTACEANS, Gen. 1M006 1M023 Molna 3F045 3F055
1M031 1M036 1M043 1M058 2,06 OSTRACODA 3M168 3M169
1M062 1M067 1M068 1M069 3M216 3F029 4M010 4M283
1M085 1M086 1M091 1M096 4F019 4F074
1B008 1B019 1F005 1F010 2,07 Candona 4F015
2M004 2M024 2M065 2M066 Isocypris 4F015
2M069 2M072 to 2M075 Potamocypris 4F015
2M077 2M079 2M141 2M229 Sphaeromicola 4M254
2M253 2M255 2M284 2M285 2,08 Conchaecia 3M007 4M169
2M317 2M381 2M392 2M396 2,09 COPEPODA 3M015 3M016 3M017
2M398 2M400 2B008 2B036 3M037 3M038 3M051 3M069
2B053 2F019 2F045 2F047 3M070 3M075 3M099 3M100
2F216 2F217 3M027 3M033 3M112 3M118 3M119 3M124
3M037 3M061 3M068 3M072 3M125 3M126 3M143 3M166
3M082 3M083 3M085 3M091 3M167 3M173 3M175 3M178
3M097 3M101 3M102 3M116 3M183 3M207 3M213 3B021
3M139 3M140 3M142 3M145 3B022 3F009 3F010 3F028
3M151 3M154 3M162 3M166 3F029 3F070 3F085 4M206
3M167 3M168 3M170 3M173 6M026 6M306 6M717 6B254
3M185 3M188 3M192 3M205 6F024 6F338 7F002
3M207 3M208 3M212 3M214 2,10 ARIETELLIDAE 4M195
3B012 3M015 3B017 3B019 Bomolochus 6M045
3B027 3B030 3F011 to 3F019
3F015 3F017 3F020 to 3F021 3M174 3M192
3F023 3F026 3F027 3F028 3M206 3B021 6M060
3F030 3F033 3F049 3F050 CALIGIDAE 6M064
3F053 3F068 3F080 3F086 Caligus 3M073 6M046 6M397
3F097 3F098 3F116 3F117 Cardiodyctes 6M108
3F121 to 3F124 4M007 CYCLOPIDAE 3F037 3F041
4M029 4M030 4M033 4M059 Cyclops 3F036 3F071
4M064 4M077 4M109 4M110 3F056 3F071
4M147 4M184 4M201 4M203 DIAPTOMIDAE 3F057
4M204 4M208 4M209 4M214 Diaptomus 3F006 3F025
4M216 to 4M223 4M243 3F081 3F125
4M247 4M250 4M262 4M280 ERGASILIDAE 6B166
4B011 4B017 4B020 4B024 Ergasilus 6F410

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|------|-------------------------|-------------|-------------|------|-----------------------|-------|-------|-------------|
| 2,10 | <i>Euchaeta</i> | | 3M047 | 2,23 | <i>Limnoria</i> | 4M094 | 4M281 | 4M292 |
| | <i>Euterpina</i> | | 3M132 | | <i>Pentidotea</i> | | | 4M138 |
| | HARPACTICIDAE | | 4F019 | | <i>Porcellio</i> | | | 4M036 |
| | <i>Leptastacus</i> | | 4M099 | | <i>Sphaeroma</i> | 4M163 | 4M167 | 6B209 |
| | <i>Lernaea</i> | | 6F535 | | SPHAEROMIDAE | | 4M148 | 4M162 |
| | LERNAEIDAE | | 6B166 | 2,24 | AMPHIPODA | | 3M009 | 3M064 |
| | <i>Longipedia</i> | | 3M045 | | | 4M123 | 4M125 | 4M164 |
| | <i>Maraenobiotus</i> | | 3F064 | | | 4M177 | 4M205 | 4M225 |
| | <i>Mesocyclops</i> | | 3F041 | | | 4B003 | 6F045 | 4M231 |
| | <i>Mytilicolidae</i> | | 6B166 | | <i>Caprella</i> | | | 4M180 |
| | <i>Mytilicola</i> | 4M060 | 6M131 | | CAPRELLIDAE | | | 4M194 |
| | 6M293 6M475 | | | | <i>Corophium</i> | | 4M023 | 4B015 |
| | <i>Paramisophria</i> | | 4M195 | | <i>Cyamus</i> | | | 6M309 |
| | <i>Pontella</i> | | 3M002 | | GAMMARIDAE | | 4M125 | 4B029 |
| | <i>Pseudocalanus</i> | 3M148 | 3M217 | | | 6F248 | | |
| | <i>Sapphirina</i> | | 3M176 | | <i>Gammarus</i> | | 4M160 | 4B028 |
| | <i>Scambicornus</i> | | 4M032 | | | 4F005 | 4F020 | 4F029 |
| | <i>Scaphocalanus</i> | | 3M198 | | | 4F055 | 6M212 | 4F043 |
| | <i>Scottomyzon</i> | | 4M282 | | HAUSTORIIDAE | | | 3M092 |
| | <i>Sticyodelphys</i> | | 4M052 | | <i>Hippomedon</i> | | | 4M015 |
| | <i>Sphyrion</i> | | 6M706 | | <i>Hyalella</i> | | | 4F055 |
| | <i>Tigriopus</i> | | 4M130 | | <i>Hyperia</i> | | | 3M088 |
| | <i>Tisbe</i> | | 3M018 | | HYPERIIDAE | | | 3M120 |
| 2,12 | CIRRIPIEDIA | | 3M099 | | <i>Parajassa</i> | | | 3M011 |
| 2,13 | BALANIDAE | 3M089 | 3M098 | | <i>Phronima</i> | | | 3M074 |
| | | 4M038 4M161 | 4M162 4M165 | | <i>Rivulogammarus</i> | | | 6M212 |
| | | 4M176 4B036 | | | <i>Talitrus</i> | | | 4M279 |
| | <i>Balanus</i> | 4M082 | 4M285 6M566 | 2,25 | STOMATOPODA | | 3M086 | 3M136 |
| | CHTHAMALIDAE | | 3M089 4M054 | | | 4M049 | 4B003 | 6M248 6M323 |
| | 4M161 | | | 2,26 | <i>Euphausia</i> | | 3M218 | 5M031 |
| | <i>Conchoderma</i> | | 6M739 | | EUPHAUSIACEA | | 3M124 | 3M131 |
| | <i>Elminius</i> | 4M070 4M096 | 4M153 | | | 3M135 | 3M166 | 3M167 3M169 |
| | <i>Lepas</i> | | 4M275 | | | 3F028 | | |
| | <i>Tessarelasma</i> | | 4M053 | | EUPHAUSIIDAE | | 3M010 | 3M066 |
| | <i>Tetrachthamalus</i> | 4M053 | 4M054 | | | 3M093 | 3M120 | 3M121 3M223 |
| 2,19 | <i>Parabathynella</i> | | 4B027 | | <i>Thysanoessa</i> | | | 3M161 |
| 2,20 | <i>Acanthomysis</i> | | 6M275 | 2,27 | DECAPODA | | 3M030 | 3M086 |
| | <i>Archaeomysis</i> | | 6M275 | | | 3M117 | 3M169 | 4M123 4M231 |
| | <i>Erythropis</i> | | 4M024 | | | 4B003 | 4B008 | 4B009 5B027 |
| | <i>Euchaetomeropsis</i> | | 3M080 | | | 6M035 | 6M217 | 6M324 6M375 |
| | <i>Gastrosacus</i> | | 4M085 | | | 6M389 | 6M607 | 6B090 6B093 |
| | <i>Metamysidopsis</i> | | 6M275 | | | 6B094 | 6B165 | 6B169 |
| | MYSIDACEA | 3M098 | 3B010 | 2,28 | ALPHEIDAE | | | 3M041 |
| | 4B003 | | | | <i>Alpheus</i> | | 4M084 | 6M055 |
| | <i>Mysidopsis</i> | 3M022 | 6M275 | | <i>Aristaeomorpha</i> | | 6M230 | 6M484 |
| | <i>Neomysis</i> | 3B018 | 6M275 | | <i>Aristeus</i> | 4M093 | 6M179 | 6M484 |
| | <i>Petalophthalmus</i> | 3M028 | 3M029 | | <i>Artemisia</i> | | | 6M200 |
| | <i>Praunus</i> | | 3M012 | | ATYIDAE | | | 6F365 |
| 2,21 | CUMACEA | | 4M135 | | CARIDIDAE | | | 7B010 |
| | <i>Procampylaspis</i> | | 4M230 | | <i>Chernocaris</i> | | | 4M055 |
| 2,22 | TANAIDACEA | | 4M065 | | <i>Crangon</i> | 3M122 | 6M290 | 6M325 |
| | <i>Tanais</i> | | 4M129 | | | 6M386 | 6M531 | 6B162 |
| 2,23 | BOPYRIDAE | | 4M284 | | <i>Cryptops</i> | | | 6B150 |
| | <i>Campecopea</i> | | 4M129 | | <i>Heterocarpus</i> | | | 3M023 |
| | <i>Dynamene</i> | | 4M129 | | <i>Hippolytata</i> | | | 6M322 |
| | <i>Eurydice</i> | | 3M008 | | HIPPOLYTIDAE | | | 5M131 |
| | <i>Idotea</i> | 4M138 | 4M249 | | <i>Hymenopenaeus</i> | | 5M134 | 6M200 |
| | ISOPODA | 3M099 | 4M123 4M164 | | | 6M231 | | |
| | | 4M205 4M231 | 4B003 | | <i>Leander</i> | | 6M353 | 6B078 |
| | <i>Ligia</i> | | 4M036 | | <i>Lucifer</i> | 3M084 | 3M197 | 3B013 |

2,28	<i>Macrobrachium</i>	6B157	6B178	<i>Cyclograpsus</i>	4M139	6M122
	6F230 6F289	6F390		<i>Diogenes</i>		4M224
	<i>Metapenaeopsis</i>		6M628	<i>DROMIIDAE</i>	1B001	6M242 7B011
	<i>Metapenaeus</i>	6M226	6B092	<i>GALATHEIDAE</i>		3M113
	6B095 6B096	6B097	6B149	<i>GECARCINIDAE</i>	1B001	6M242
	6B163			<i>Geograpsus</i>		3M122
	<i>NATANTIA</i>	5M113	5B013	<i>Geryon</i>		6M011
	5B079 6B229			<i>GRAPSIDAE</i>	1B001	6M463 7B011
	<i>NEMATOCARCINIDAE</i>		6M126	<i>Heteropanope</i>		6M154
	<i>Palaemon</i>	3M158	6M532	<i>Heterozius</i>		6M154
	6M533 6B078	6B135		<i>HIPPIDAE</i>		3M113
	<i>PALAEONIDAE</i>		5M131	<i>HOMARIDAE</i>		6M370
	<i>Palaemonetes</i>	6M652	6B078	<i>Homarus</i>	5M095	6M138 6M317
	6B178				6M395 6M401	6M405 6M649
	<i>Pandalopsis</i>		5M028		6M653 6M738	6M741 6M742
	<i>PANDALIDAE</i>	3M041	5M023 6M370	<i>Hyas</i>		6M011
	<i>Pandalus</i>		5M001 5M002	<i>Hyastenus</i>		4M037
	5M028 5M065	5M068 5M094		<i>Jasus</i>	6M100 6M149	6M225 6M229
	5M133 6M290	6M327 6M330			6M292 6M369	
	6M367 6M386	6M532 6M533		<i>Libinia</i>		4M104
	6M634 6M683			<i>Lithodes</i>		6M011
	<i>Parapandalus</i>		6M174	<i>Lithopagurus</i>		4M149
	<i>Parapeneopsis</i>	6M239	6M240	<i>Macrophthalmus</i>		6M001
	6B092 6B098	6B136		<i>Maja</i>	6M482	6M483
	<i>PENAEIDAE</i>	5M051	5M130	<i>Majidae</i>		1B001
	5M131 5M132	5M139 5M148		<i>Metopograpsus</i>		4M181
	5B006 5B028	6M088 6M329		<i>Nephrops</i>	2M300 6M582	6M328 6M481
	6M460 6B018	6B057 6B108			6M485	
	6B161 6B175	6B176 6B234		<i>Ocypode</i>	3M003	6M320 6M372
	6B278 7M015	7B010			6M373	
	<i>Penaeus</i>	3B028 5M117	6M180	<i>OCYPODIDAE</i>	1B001	6M463
	6M226 6M428	6M571 6M644			7B011	
	6B092 6B095	6B099 6B100		<i>Orconectes</i>		4F075 6F256
	6B101 6B135	6B164 6B231			6F257 6F459	6F460 6F539
	6B232			<i>Ozius</i>		6M154
	<i>Plesionika</i>		6M484	<i>Pacifastacus</i>		4B033
	<i>SERGESTIDAE</i>	3M066	5M131	<i>PAGURIDAE</i>	4M100	4M115
	<i>Stenopus</i>		4M043		4M166 4M287	
2,29	<i>ASTACIDAE</i>	6F209 6F247	6F248	<i>Pagurus</i>		4M296
	6F394 6F453			<i>PALINURIDAE</i>	5M083	5M084 5M128
	<i>Astacopsis</i>		6F106	<i>Palinurus</i>		6M653
	<i>Astacus</i>	6F049 6F117	6F478 6F479	<i>Panulirus</i>	5M073	5M102 6M118
	<i>CANGRIDAE</i>		1B001		6M216 6M218	6M219 6M222
	<i>Elephariopoda</i>		4M261		6M228 6M326	6M650 6B156
	<i>CALAPPIDAE</i>	1B001	7B011	<i>Paralithodes</i>	5B025 6M215	3M069 5M019
	<i>Callinassa</i>		4M284	<i>PARASTACIDAE</i>		6F104 6F105
	<i>Callinectes</i>	6M002	6M534	<i>Parathelphusa</i>		6F244 6F425
	6M609 6B178			<i>PARTHENOPIIDAE</i>		6M242
	<i>Cambarus</i>	6F257 6F478	6F479	<i>PETROLISTHES</i>		4B045
	<i>Cancer</i>	6M011 6M241	6M310	<i>Phyllosoma</i>		6M220
	6B208			<i>Pilumnopus</i>		6M154
	<i>Carcinides</i>	3M122	4M044	<i>Pinnotherea</i>		6M374
	5M010 6M123	6M132 6M386		<i>Plagusia</i>		6M241
	6M531 6M616	6M653 6M733		<i>Pleuroncodes</i>		6M274
	6B208 6B273			<i>Polyonix</i>	4M055	4M101
	<i>Cardisoma</i>		6M357	<i>Porcellana</i>		4M129
	<i>Cherax</i>		6F107	<i>PORTUNIDAE</i>	1B001	6B081
	<i>Chionoscetes</i>	6M011	6M068	<i>Portunus</i>	6M307	6M308 6M321
	6M069 6M138	6M139 6M157			6M609	
	6M314 6M343					
	<i>Conchoecetes</i>		4M031			

- 2,29 Potamon 6F349 6F350 6F245 6F246 3,00 3M037 3M061 3M068 3M072
 POTAMONIDAE 6F424 1B001 6F348 3M082 3M083 3M085 3M091
 6F475 7B011 3M097 3M101 3M102 3M139
 Precamburus 4F010 6F295 3M140 3M142 3M145 3M151
 6F456 3M154 3M162 3M166 3M167
 Pseudoporcellanella 4M055 3M168 3M170 3M173 3M185
 RANINIDAE 1B001 3M188 3M192 3M205 3M207
 REPTANTIA 3M071 3M098 3M208 3M212 3M214 3B012
 3M099 3M113 3M114 3M115 3B015 3B017 3B019 3B027
 4M060 4M147 6M121 6M221 3B030 3F011 3F012 3F015
 6M227 3F017 3F020 to 3F023
 Rhithropanopeus 3M122 3F026 3F027 3F028 3F030
 Scopimera 6M371 3F033 3F049 3F050 3F053
 Scylla 4M156 6M320 6M372 3F068 3F080 3F086 3F097
 SCYLLARIDAE 7B011 3F098 3F11C 3F121 to
 Scyllarus 3M021 4M071 3F124 4M007 4M029 4M030
 Sesarma 4B030 6M320 4M039 4M059 4M064 4M077
 Thalamita 6M425 4M109 4M175 4M184 4M201
 Uca 2B083 4M133 4M159 4M203 4M204 4M208 4M209
 6M356 4M214 4M216 to 4M219
 Upogebia 4M284 4M221 4M222 4M223 4M243
 XANTHIDAE 1B001 6M154 6M242 4M247 4M250 4M262 4B011
 2,99 CRUSTACEANS, Misc. 1M001 4B017 4B020 4B024 4B025
 1M011 1M023 1M031 1M059 4B041 4F004 4F012 4F013
 1M072 1M077 1M078 1M096 4F045 4F047 4F056 4F059
 1B005 1B011 1B014 1B021 4F079 4F084 4F099 6M210
 1G005 1G006 2M150 2M190 6M461 6M707 6M711 6B003
 2M399 2B003 2F117 3M068 6B024 6F043 6F048 6F508
 3M205 4M197 4F023 5M004 7M013 7B001 7B004 7G013
 5M005 5M011 5M038 to 7G062 7G081 7G086
 5M042 5M044 5M045 5M049 3,05 GASTROPODA 1B007 1B018
 5M058 5M060 5M075 5M081 4M215 4M293 4F017 4F036
 5M082 5M090 5M096 5M103 4F072 6F347
 5M106 5M110 5M116 5M119 3,06 PROSOBRANCHIATA 3M014
 5M138 5M142 5M149 5B001 3,07 Cyclostrema 4M013
 5B002 5B004 5B007 5B009 4M114
 5B015 5B018 5B021 5B022 4M114
 5B023 5B026 5B029 5B030 6M025 6M305 6M450
 5B033 5B043 5B044 5B049 6M456 6M633
 5B053 5B054 5B057 5G001 3M104
 6M056 6M127 6M130 6M390 6M538
 6M451 6M464 6M525 6M594 6M305
 6M705 6B014 6B086 6B233 4M269
 6F029 7M003 7M005 7M006 4M213
 7M009 7B002 7B009 7B012 4M137
 7B015 7B018 7B017 3,09 BUCCINIDAE 4M122
 3,00 MOLLUSCS, Gen. 1M006 1M023 4M122
 1M024 1M031 1M036 1M043 4M108
 1M058 1M062 1M067 1M068 4M137
 1M069 1M085 1M086 1M090 4M067
 1M091 1M096 1B002 1B008 4M207
 1B019 1B022 1F005 1F010 4M069
 2M004 2M024 2M065 2M066 4M268
 2M069 2M072 to 2M075 4M082
 2M077 2M079 2M141 2M229 6M189
 2M253 2M255 2M284 2M285 3M211
 2M317 2M381 2M392 2M396 4B001
 2M398 2M400 2B008 2B036 4M129
 2B053 2F019 2F045 2F047 4F030 4F031
 2F216 2F217 3M027 3M033 4M045
 3M211
 6M188
 6M305

- 3,11 *Capollinia* 4M172
Cerberilla 6M206
OPISTHOBRANCHIATA 3M124
3M155 3M168 4B002
Spiratella 4M172
Styliola 4M172
3,12 *PULMONATA* 4B002
3,13 *Australorbis* 4F050
Biomphalaria 4F052
Limnaea 3F011 4B046 4F001
4F029
Ovatella 4M129
Pachysiphonaria 4M189
Physa 4F073
Siphonaria 4M189
3,14 *Arion* 4M277
3,15 *PELECYPODA* 1B007 1B018
4M215 4B043 4F017 6M263
6M281 6M579 6B077
3,16 *Anadara* 6M334
Anodonta 4B016 4F058
4F094 4F095 6F204 6F210
6F229 6F490
ARCIDAE 4M116
Brachidontes 4B034
Chlamys 4B016 6M453
Chloromya 4M078
Corunculina 6F229
Crassostrea 1N028 4M047
4M082 4M128 6M085 6M293
6M295 6M358 6M360 6M429
6M462 6M494 6M595 6M656
6M657 6M747 6M750 6B111
6B158 6B211
Crenomytilus 6M062
Cyclopecten 6M146
Glycymeris 4B016
Isognomon 6M194
Lima 4B016
LIMIDAE 4M091
Lithophaga 4M295
Malleus 6M194
Margaritana 4F032 6F229
Modiolus 4B016 4B034 6M358
6B158
Mutela 6B061
Mytella 6B061
MYTILIDAE 4M078 6M172
6M251 6B089 6B166
Mytilus 2M383 4M082
4M124 4B016 4B034 5M025
6M098 6M131 6M134 6M304
6M379 6M475 6M531 6M566
6M615 6M617 6M618 6M631
6M633 6M733 6B158 6B193
Nucula 4M017
Ostrea 1N028 4M047 4M057
4M061 4M062 4B016 6M147
6M151 6M164 6M262 6M294
6M305 6M382 6M750 6B073
- 3,16 *OSTREIDAE* 1B019 3M106
3M107 3M108 6M048 6M073
6M172 6M224 6M253 6M259
6M539 6M566 6B089
Patinopecten 5M067 6M754
Pecten 1M025 4M295 4B016
5M099 6M075
PECTINIDAE 4M095 6M252 6B089
Pinctada 5B015 6M116 6M300
Pinna 4M063
Placopecten 6M145 6M399
6M590
Solemya 6M358
UNIONIDAE 6B089
3,17 *Abra* 4M127
Arctica 5M003 5M070
CARDITIDAE 6B089
Cardium 4M127 4M132
5M100 6M304 6M386
Clinocardium 6B060
Cyprina 4B016
DONACIDAE 4M121
Donax 6M047
Gemma 4B018
Laevicardium 4M132
Lasaea 4M129
LUCINIDAE 4M117
Macoma 4M134 6M304
MACTRIDAE 4M120 6M099
6M276
Mercenaria 6M280 6M296
6M305 6M358 6M498 6B158
Meretrix 6M374
Mya 6M304
MYACIDAE 6M297
PHOLADIDAE 4M212
Rangia 6B268
Saxidomus 6M318
Solen 4M233
SOLENIDAE 6B089
Spisula 5M003 5M070 6M192
6M271
Tagelus 6M358
Tapes 4M252 6M558 6M655
Tellinidae 4M121 6B089
TEREDINIDAE 4M212
Tridacna 4M102
VENERIDAE 4M119 6M298 6B089
Venerupis 6M076
3,19 *CEPHALOPODA* 1M070 4M147
4B002 6M168 6M273 6M540
6B077 6B269
3,21 *ARCHITEUTIDAE* 6M480
Argonauta 4M126
Berrya 4M146
Eladone 4M040
Loligo 6M008 6M193 6M305
6M441
Octopus 4M150 6M848 6M490
6M516 6M745 6M753

- 3,21 *Rossia* 4M291
Sepia 6M077
3,22 **MONOPLACOPHORA** 4M248
3,99 **MOLLUSCS, Misc.** 1M001
1M011 1M031 1M059 1M072
1M077 1M078 1M096 1B005
1B011 1B014 1B019 1B021
1G005 1G006 2M150 2M190
2M399 2B003 2B037 2F175
3M068 3M205 4M294 4F023
5M005 5M011 5M038 to
5M042 5M044 5M045 5M049
5M058 5M060 5M075 5M081
5M082 5M090 5M096 5M103
5M106 5M110 5M116 5M142
5M149 5B001 5B002 5B004
5B009 5B015 5B018 5B021
5B022 5B023 5B026 5B030
5B033 5B043 5B044 5B049
5B053 5B054 5B057 5G001
6M056 6M127 6M130 6M390
6M451 6M464 6M525 6M527
6M594 6M607 6M705 6B014
6B086 6B233 6F029 7M003
7M005 7M006 7M009 7B002
7B009 7B015 7B016 7B017
7F002
4,00 **MAMMALS, Gen.** 7G009
4,05 *Enhydra* 6M279
4,06 *Arctocephalus* 6M155
Callorhinus 6M007 6M021
6M467
Erignathus 6M556
Halichoerus 6M452 6M556
Leptonychotes 6M094 6M610
Mirounga 6M245 6M500
Odobenus 6M605
Phoca 6M452 6M556
PHOCIDAE 6M554
PINNIPEDIA 6M016 6M066
6M081 6M292 6M581 6M603
7M011 7G011
Pusa 6B021
4,14 **SIRENIA** 7G011
4,21 **CETACEA** 5M116 6M012 6M014
6M066 6M081 6M115 6M267
6M502 6M580 6M581 6M601
6M637 7G011
4,22 **DELPHINIDAE** 6M264 6M510
Delphinus 6M058 6M059
6M735
Globicephala 6M497
Hyperoodon 6M671
Inia 6F128
Kogia 6M735
Lagenorhynchus 6M735
Lissodelphis 6M735
Mesoplodon 6M671
Orcinus 6M620
Phocaena 6M169 6M608 6M735
6M751
4,22 *Physeter* 6M152 6M508
Stenella 6M058 6M059 6M735
Tursiops 6M672 6M751
Ziphius 6M671
4,23 *Balaena* 6M266
Balaenoptera borealis 6M167
6M619
Eschrichtius 6M265
4,97 **MAMMALS, Aquatic** 1M062
1M067 1M070 7G013
4,99 **MAMMALS, Misc.** 7G106
5,00 **AMPHIBIANS, Gen.** 7G009
5,30 **REPTILES, Gen.** 7G009
5,31 **CHELONIA** 1M070 4M232 6B086
Chelonia 6M063 6M065 6M091
6M335 6M359 6M408 6M496
6M661 6B213 6F298 7G106
Chrysemys 6F056 6F446 6F476
Clemmys 6B020
EMYDIDAE 6M670
Emys 6B020
Hardella 6F465
Testudo 6M124
5,50 **AVES** 7G009
5,62 *Phalacrocorax* 1G007
5,68 *Haematopus* 6M134
5,87 **BIRDS, Aquatic** 2M046 6B193
6B202 7G027
5,91 **ENTEROPNEUSTA** 7G030
5,93 **POGONOPHORA** 4M140 7G030
5,94 **TUNICATA** 4M223 7G030
5,95 **APPENDICULARIIDAE** 3M079 3M168
Fritillaria 3M194
Oikopleura 3M097 3M194
5,96 **ASCIDIACEA** 4M090 4M113 4M221
Corella 4M105
DIDEMNIDAE 4M074
Diplosoma 6M566
Styela 6M566
5,97 *Doliolletta* 3M190
Doliolina 3M190
Dolioloides 3M190
Doliolum 3M123 3M190
6,00 **PROTOZOA** 6F024 6F432
6,01 *Thalassomyces* 3M009
Trypanosoma 6F016
6,03 *Elphidium* 4B013
GLOBIGERINIDAE 3M040
GLOBOROTALIIDAE 3M040
RHIZOPODA 2M048 2M049
3M001 3M026 3M057 3M203
4M087 4B026
6,06 *Nematopsis* 6M299
Porospora 4M093
6,07 *Ceratomyxa* 6B220
CNIDOSPORDIA 6F268
Ichthyosporidium 6M095
Kudoa 6M205 6M720
Mixosoma 6B046 6B257
6,08 *Aplosporidium* 6M098

- | | | | | | | | | |
|------|-------------------------|-------|-------|------|----------------------------|-------|-------|-------|
| 6,08 | <i>Chytridiopsis</i> | | 6M098 | 6,26 | <i>Gyrodactylus</i> | | 6B037 | 6F198 |
| | <i>Minchinia</i> | | 6M360 | | <i>Haliotrema</i> | | | 6M506 |
| 6,09 | CILIATA | | 6M304 | | <i>Lamellodiscus</i> | | | 6M537 |
| 6,11 | CODONELLIDAE | | 3M067 | | <i>Lyrodiscus</i> | | | 6F481 |
| | <i>Cyclotrichium</i> | | 3M065 | | MONOGENEA | 6M509 | 6M509 | 6M636 |
| | EUCILIATA | | 4M206 | | | 6M658 | 6F323 | 6F341 |
| | <i>Paramaecium</i> | 3F039 | 4B032 | | MONOCOTYLIDAE | | | 6M505 |
| | TINTINNIDAE | 3M053 | 3M067 | | <i>Palombitrema</i> | | | 6F464 |
| | | 3F040 | | | <i>Pellonicola</i> | | | 6M282 |
| | <i>Tintinnopsis</i> | | 3M050 | | <i>Pseudochauhanca</i> | | | 6M659 |
| | <i>Woodruffia</i> | | 3F039 | | <i>Pseudomurraytrema</i> | | | 6F353 |
| 6,13 | PORIFERA | 4M280 | 4F008 | | <i>Salmonchus</i> | | | 6F096 |
| 6,15 | <i>Microciona</i> | | 4M098 | 6,27 | <i>Allocreadium</i> | | | 6F356 |
| | <i>Spongilla</i> | | 4B032 | | <i>Anterovitellosum</i> | | | 6M663 |
| | <i>Stellata</i> | | 4M229 | | <i>Asymphyllodora</i> | | | 6F466 |
| 6,16 | COELENTERATA | | 1M024 | | <i>Bychowskycreadium</i> | | | 6F468 |
| | | 4M102 | 4M223 | | <i>Carneophallus</i> | | | 6B178 |
| | | | 7G016 | | <i>Clinostomum</i> | | | 6B041 |
| 6,17 | <i>Chlorohydra</i> | | 4B032 | | <i>Cryptocotyle</i> | | | 6M720 |
| | <i>Eutonia</i> | | 4M191 | | <i>Derogenes</i> | | | 6F467 |
| | <i>Hydra</i> | 3F038 | 3F094 | | DIGENA | | 6M536 | 6M635 |
| | HYDROZOA | 3M004 | 3M171 | | | 6M660 | 6M664 | 6B213 |
| | <i>Pelagohydra</i> | | 3M006 | | | 6F090 | 6F290 | 6F322 |
| 6,18 | <i>Aurellia</i> | 3M199 | 3B023 | | | 6F347 | | 6F338 |
| | <i>Chrysaora</i> | | 3M149 | | <i>Diplostomum</i> | | | 6F335 |
| | <i>Cyanea</i> | 3M149 | 3B023 | | <i>Dollfustravassosius</i> | | | 6M535 |
| | <i>Pelagia</i> | | 3M078 | | <i>Helicometra</i> | | | 6M665 |
| | <i>Rhisostoma</i> | | 3M149 | | <i>Holostephanus</i> | | | 6F355 |
| 6,19 | ACTINIIDAE | | 4M020 | | <i>Leurodera</i> | | | 6M669 |
| | ANTHOZOA | 3M096 | 4G001 | | <i>Liliatrema</i> | | | 6M507 |
| | <i>Boloceroidea</i> | | 4M158 | | <i>Macrolecithus</i> | | | 6F130 |
| | <i>Coenocyathus</i> | | 4M088 | | <i>Metagonimus</i> | | | 6B206 |
| | CORALLIIDAE | | 4M048 | | <i>Multitestis</i> | | | 6M666 |
| | <i>Favia</i> | | 4M168 | | <i>Opecoeloides</i> | | | 6M667 |
| | GORGONIIDAE | | 4M246 | | <i>Paragonimus</i> | | 6F348 | 6F349 |
| 6,20 | CTENOPHORA | | 1M037 | | | 6F350 | 6F424 | 6F425 |
| 6,23 | PLATYHELMINTHES | | 7G065 | | <i>Parvatrema</i> | | | 4M127 |
| 6,24 | <i>Convoluta</i> | | 4M025 | | <i>Phyllodistomum</i> | | | 6F100 |
| | <i>Gnosonesima</i> | | 4M016 | | <i>Plagioporus</i> | | | 6M668 |
| | <i>Hippomedon</i> | | 4M015 | | <i>Prionosomoides</i> | | | 6M661 |
| | <i>Planaria</i> | | 4B040 | | <i>Proterometra</i> | | | 6F483 |
| | TURBELLARIA | 4M206 | 4M220 | | <i>Pseudexorchis</i> | | | 6B214 |
| | <i>Urastoma</i> | | 6M494 | | <i>Sanguinicola</i> | | | 6F071 |
| 6,25 | TREMATODES | | 6M163 | | <i>Schistosoma</i> | | 4F000 | 4F031 |
| | | 6M581 | 6B195 | | <i>Singhiatrema</i> | | | 6F465 |
| | | 6B202 | 6F024 | | <i>Spirorchis</i> | | | 6F476 |
| | | 6F327 | 6F328 | | <i>Stephanoprora</i> | | | 6F485 |
| | | 6F336 | 6F339 | | <i>Trichobilharzia</i> | | | 4B046 |
| | | 6F343 | 6F344 | | <i>Unitubulotestis</i> | | | 6M411 |
| | | 6F421 | 6F423 | | <i>Gyrocotyle</i> | | | 6M470 |
| 6,26 | <i>Anchoradiscoides</i> | | 6F481 | 6,29 | GYROCOTYLIDAE | | | 6M412 |
| | DACTYLOGYRIDAE | | 6B013 | 6,30 | <i>Acanthobothrium</i> | | | 6M027 |
| | | 6F354 | | | <i>Bothrioccephalus</i> | | 6M036 | 6F325 |
| | <i>Dactylogyrus</i> | | 6B203 | | | 6F346 | | |
| | | 6F351 | 6F426 | | <i>Callotetrahynchus</i> | | | 6M352 |
| | DIPLECTANIDAE | | | | CESTODES | | 6M163 | 6M504 |
| | <i>Diplozoon</i> | | 6F025 | | | 6M581 | 6B195 | 6B196 |
| | <i>Echinocasmus</i> | | 6B241 | | | 6B202 | 6B216 | 6F024 |
| | <i>Engraulicola</i> | | 6M282 | | | 6F320 | 6F322 | 6F323 |
| | <i>Engrauliscobina</i> | | 6M282 | | | 6F327 | 6F328 | 6F332 |
| | <i>Entobdella</i> | | 6M413 | | | | | 6F334 |

- 6,30 CESTODES (Cont'd) 6F336
6F338 6F339 6F340 6F342
6F343 6F344 6F358 6F364
6F421 6F423 6F474
Diphyllbothrium 6F331
6F337 6F360
Eubothrium 6B205
Khawia 6F321
Ligula 6F329 6F333 6F420
Proteocephalus 6F409 6F469
Triacnophorus 6F318 6F359
Tylocephalum 6M655 6M656
6,31 *Malacobdella* 4M173 4M196
NEMERTEA 4M220
6,33 *Anisakis* 6M503 6M510
Campanarougetta 6B243
Contracaecum 6F357
Crassicauda 6M671 6M672
Diocetophyme 6F362
Indocucullanus 6B242
NEMATODA 4M206 4M220
4F019 6M070 6M163 6M504
6M581 6M744 6B195 6B196
6B201 6B202 6F024 6F090
6F320 6F326 6F327 6F328
6F332 6F334 6F336 6F339
6F340 6F342 6F343 6F344
6F358 6F364 6F421 6F423
6F474
Philometra 6F345 6F361
6F363
Polyacanthorhynchus 6F472
Pseudoproleptus 6F473
Raphidascaris 6F330
Salvelinema 6B204
6,35 ACANTHOCEPHALA 6M163
6M504 6M581 6B195 6B196
6B201 6B202 6F024 6F090
6F320 6F322 6F326 6F327
6F328 6F332 6F334 6F336
6F339 6F340 6F342 6F343
6F344 6F358 6F364 6F421
6F423 6F471 6F474
Neoechinorhynchus 6M670
Paracanthocephalus 6F470
6,37 *Brachionus* 3F047
Euchlanis 3F042
ROTATORIA 3F035 3F063
3F084 4B004
6,38 *Crastella* 4M014
GASTROTRICHA 4M092
Turbanella 6M116
6,40 BRYOZOA 4M028 4M095
4M223 6M150 6M468 7B003
6,41 ENTOPROCTA 4M086
6,42 ECTOPROCTA 4M086
Zoobotryon 4M080
6,43 BRACHIOPODA 6M150
Pelagodiscus 3M076
6,44 PHORONIDEA 6M150
- 6,45 CHAETOGNATHA 3M016 3M017
3M051 3M054 3M124 3M137
3M138 3M141 3M166 3M172
3F028
Sagitta 3M020 3M222
Spadella 3M005 3M048
6,46 ANNELIDA 4F004
6,48 POLYCHAETA 4M089 4M143
4M175 4M219 4M220 4M223
4M228 4M263 6M607 7G027
6,49 *Diopatra* 4M238
Eulalia 4M129
Eunice 4M108 4M260
Hermione 4M253
Hyalinoecia 4M011
Marphysa 4M011
Nereis 4M198
POLYNOIDAE 3M179
Tomopteris 3M141 3M209
6,50 *Arenicola* 4M047
Aricidea 4M004
Capitella 6M008
Ficopomatus 4B019
Hydroides 4B019
Mercierella 4B019
Polydora 6M131
Sabellaria 4M021 4M022
SERPULIDAE 4M028
Spio 3M105
Spirorbis 4M103 4M154 4M199
4M286
Sternopsis 4M144
6,51 *Branchiura* 4F003
Cambarincola 4F010
OLIGOCHAETA 4F019 4F022
4F085
TUBIFICIDAE 4B044
6,52 *Pinuca* 4M179
6,53 HIRUDINEA 4F054
Piscicola 6B058
6,54 ARTHROPODA 6B171
6,56 *Limulus* 4M034 4M278
6,62 ACARINA 4F019
Bathyalacarus 4M039
Neobisium 4M129
6,63 *Batillipes* 4M076
Parastygarctus 4M076
Tanarctus 4M076
6,66 INSECTA 4F004 6F389
6,67 *Anurida* 4M129
6,71 PLECOPTERA 4F037
6,76 BAETIS 4F043
EPHEMEROPTERA 4F037
Hexagenia 4F038
6,87 CHIRONOMIDAE 4F092 6F136
Chironomus 4F021
TENDIPEDIDAE 4F085
6,89 ECHINODERMATA 1M024 4M058
4M219 4M221 4M223 4M280
6M607 7G013 7G029

- 5,91 *Asterias* 4M026 4M068
 4M124 4M170 4M174 4M282
ASTEROIDEA 4M048 4M147
ECHINASTERIDAE 4M270
Oreaster 4M145
 6,92 *Astrofoma* 4M245
Gorgonecephalus 4M211
OPHIUROIDEA 4M244
 6,93 *Arachnoides* 4M141
Echinarachnius 4M136
ECHINOIDEA 4M002 4M009 4M079
 4M236 4M271
Echinomitra 4M097
Echinus 4M026
Eucidaris 4M106 4M188
Strongylocentrotus 4M136
 6M450
 6,94 *Cucumaria* 4M200
Holothuria 4M026 4M032
 4M240
HOLOTHURIOIDEA 3M100 4M237
 6,97 *INVERTEBRATES, Aquatic* 1M006
 1M023 1M031 1M036 1M049
 1M058 1M062 1M067 1M068
 1M069 1M085 1M086 1M091
 1M096 1B008 1B019 1F005
 1F010 2M004 2M024 2M065
 2M066 2M069 2M072 2M073
 2M074 2M075 2M077 2M079
 2M141 2M229 2M253 2M255
 2M284 2M285 2M317 2M381
 2M392 2M296 2M398 2M400
 2B003 2B008 2B036 2B053
 2F019 2F045 2F047 2F216
 2F217 3M027 3M033 3M037
 3M061 3M068 3M072 3M082
 3M083 3M085 3M091 3M097
 3M101 3M102 3M139 3M140
 3M142 3M145 3M151 3M154
 3M162 3M166 3M167 3M168
 3M170 3M173 3M185 3M188
 3M192 3M205 3M207 3M208
 3M212 3M214 3B012 3B015
 3B017 3B019 3B027 3B030
 3F011 3F012 3F015 3F017
 3F020 to 3F023 3F026
 3F027 3F028 3F030 3F033
 3F049 3F050 3F053 3F068
 3F080 3F086 3F097 3F098
 3F116 3F121 to 3F124
 4M007 4M029 4M030 4M033
 4M059 4M064 4M077 4M109
 4M184 4M201 4M203 4M204
 4M208 4M209 4M214 4M216
 4M217 4M218 4M222 4M243
 4M247 4M250 4M262 4B011
 4B017 4B020 4B024 4B025
 4B041 4F012 4F013 4F023
 4F045 4F047 4F056 4F059
 4F079 4F084 4F099 6M707
 6,97 6M711 6B003 6B014 6B024
 6F043 6F048 6F508 7M005
 7M006 7M013 7B001 7B004
 7G062 7G081 7G086
 6,98 *INVERTEBRATES, Gen.* 7M001
 7,00 *ALGAE, Gen.* 1M006 1M023
 1M031 1M036 1M043 1M058
 1M062 1M067 1M068 1M069
 1M085 1M086 1M091 1M096
 1B003 1B008 1B019 1F005
 1F010 2M004 2M024 2M065
 2M066 2M069 2M072 to
 2M075 2M077 2M079 2M162
 2M189 2M229 2M232 2M255
 2M378 2M392 2M396 2M397
 to 2M400 2B026 2B033
 2B052 2B053 2F019 2F028
 2F031 2F045 2F047 2F123
 2F144 2F173 2F179 2F216
 2F217 2F226 2F259 3M033
 3M061 3M068 3M072 3M075
 3M081 3M082 3M083 3M085
 3M097 3M101 3M102 3M110
 3M127 3M139 3M140 3M142
 3M154 3M170 3M173 3M181
 3M184 3M185 3M187 3M188
 3M202 3M205 3M210 3M224
 3B009 3B011 3B012 3B015
 3B017 3B019 3B020 3B027
 3B029 3B030 3F011 3F012
 3F015 3F021 3F022 3F025
 3F027 3F028 3F030 3F032
 3F033 3F035 3F049 3F051
 to 3F054 3F065 3F068
 3F074 3F076 3F079 3F086
 3F091 3F095 3F097 3F098
 3F110 3F111 3F115 3F116
 3F117 3F119 3F121 3F123
 3F124 4M007 4M033 4M051
 4M059 4M664 4M077 4M109
 4M182 4M201 4M203 4M208
 4M209 4M210 4M214 4M217
 4M218 4M227 4M243 4M247
 4M255 4M256 4B011 4B017
 4B024 4B025 4B041 4F007
 4F012 4F013 4F045 4F047
 4F056 4F061 4F062 4F079
 4F080 4F089 4F090 6M274
 6M707 6F043 7M004 7B004
 7G013 7G063 7G068 7G083
 7G086
 7,01 *CHLOROPHYCEAE* 3M063 3M159 3B001
 3F110 4M019 4M083 4M187
 7,03 *Chlamydomonas* 3F101
CHLAMYDOMONADACEAE 3F008
 4M025
Platymonas 3M152
Ankistrodesmus 3F118

- 7,06 *Chlorella* 2F107 3M052
 3M219 3F001 3F002 3F005
 3F007 3F011 3F034 3F062
 3F072 3F078 3F083 3F087
 3F092 3F099 3F103 3F104
 3F105 3F107 4F113 7G098
 CHLOROCOCCALES 3F077 3F106
 3F108
Collinsiellopsis 3B024
Oocystis 3F088
Scenedesmus 3B003 3B031
 3F011 3F046 3F082 3F090
 3F118 3F126
- 7,08 *Ulva* 4M227
 7,17 *Acetabularia* 4M288
 CAULERPACEAE 4M001
 7,18 *Chara* 3F118
 7,21 XANTHOPHYCEAE 3B001
 7,31 CHRYSOPHYCEAE 3M063 3M159
 7,32 *Cricosphaera* 3M153
 COCCOLITHOPHORIDACEAE 2M360
 3M128 3M165
Coccolithus 3M157
Cricosphaera 3M157
Paraphysomonas 3M013
 7,41 BACILLARIOPHYCEAE 3M035
 3M052 3M055 3M058 3M060
 3M062 3M063 3M069 3M084
 3M109 3M144 3M159 3M165
 3M182 3M189 3B005 3F067
 4M018 4M226 4B010 4F011
 4F025 4F027 4F028 4F034
- 7,42 *Chaetoceras* 3M215
Coenobiodiscus 3M059
Coscinodiscus 3M039
Rhizosolenia 3M097 3M215
Skeletonema 3M150 3F093
 7,43 *Achnanthes* 4F057
Asterionella 3M215
Cylindrotheca 3M204
Gomphonema 4F081
Leptocylindrus 3M215
Navicula 3B026 4F081
Nitzschia 3M201
Phaeodactylum 3M146 3M215
 3B026 4B005 4B037
Synedra 4F057
- 7,51 CRYPTOPHYCEAE 3M159 4M072
 7,52 CRYPTOMONADALES 4M168
 ZOOKANTHELLAE 4M102
 7,53 *Zoanthus* 4M193
 7,61 DINOPHYCEAE 3M049 3M063
 3M159
- 7,63 *Prorocentrum* 3M147
 7,64 *Palaeophalacroma* 3M056
 7,65 DINOFLAGELLATA 2M104
 3M034 3M055 3M069 3M077
 3M084 3M189 3M221 4M020
- 7,66 *Amoebophrya* 3M134
Cochlodinium 6M360
- 7,66 *Gonyaulax* 3M046 3M134
Gymnodinium 3M024 3M036
 3M062
Noctiluca 3M195
 NOCTILUCACEAE 3M044
Pyrodinium 3M106 3M107 3M108
 7,67 *Ceratium* 3M147 6B140
 PERIDINIACEAE 3M165
 7,68 *Dissodinium* 3M148
 7,70 *Euglena* 1F001 1F002 3B002
 3F003 3F018 3F059 3F075
 3F102
- 7,71 PHAEOPHYCEAE 3B001 4M019
 4M083 4M187 4M266
- 7,72 *Myrionemopsis* 4M035
Punctaria 4M227
 7,77 *Agarum* 4M131
Laminaria 4M081 4M131
 4M241 5M098 6M476 6M479
- LAMINARIACEAE 4M046
Saccorhiza 4M081
 7,80 *Ascophyllum* 4B012
Cystoseira 4M227
 FUCALES 4M202
Fucus 4M064 4M227 4M241
 4B012
- Himanthalia* 4B012
Pelvetia 4B012
 SARGASSACEAE 4M003
Sargassum 4M235 6M458
 7,81 RHODOPHYCEAE 4M005 4M019
 4M083 4M187
- 7,82 *Porphyra* 4M289 6M234 6M349
Porphyridium 4M289
 7,85 *Gelidium* 4B012 6M186 6M388
 7,86 *Callophyllis* 4M131
Chiharaea 4M274
Corallina 4M205
- CORALLINACEAE 4M028
 7,87 *Chondrus* 4B012
Gigartina 4B012
 GIGARTINACEAE 4M073
 GIGARTINALES 4M258
Gracilaria 6M541
Gymnogongrus 4M171
Ochtodes 4M142
Phyllophora 4M229
- PHYLLOPHORACEAE 4M073
 7,88 *Antithamnion* 4M152
 7,89 *Cumathamnion* 4M273
Laurencia 4M267
Lenormandia 4M192
Rhodomela 4M155
- 7,91 MYXOPHYCEAE 2F066 2F228
 3B001 3B004 3B025 3F109
 3F120 4M083 4M187 4F065
 4F067 4F070 7B022
- 7,92 CHROOCOCCACEAE 3F058
 CHROOCOCCALES 4F066
Microcystis 3F100

- | | | | | | | | | |
|------|---------------------------------|-------|-------|------|--------------------------------|-------|-------|-------|
| 7,93 | <i>Chamaesiphon</i> | | 4F071 | 9,00 | <i>EMBRYOPHYTA, Gen.</i> | | | 7G063 |
| 7,95 | <i>Aphanizomenon</i> | | 3F016 | 9,43 | <i>Anacharis</i> | | | 4F026 |
| | <i>Isocystis</i> | | 4F069 | | <i>Elodea</i> | 4F016 | 4F044 | 4F096 |
| | <i>Nostoc</i> | | 3F069 | | <i>Hydrocharitaceae</i> | | | 4F042 |
| | NOSTOCALES | 3F004 | 3F112 | | <i>Thalassia</i> | | | 4M290 |
| | NOSTOCACEAE | | 3F058 | | <i>Zostera</i> | | 4M217 | 6M607 |
| | <i>Oscillatoria</i> | | 4F068 | 9,70 | <i>Ceratophyllum</i> | | | 4F044 |
| | OSCILLATORIACEAE | | 3F058 | 9,91 | <i>Bidens</i> | | | 6F229 |
| | <i>Phormidium</i> | 3F100 | 4F057 | 9,97 | HIGHER PLANTS - Aquatic | | | 2F082 |
| | <i>Tolypothrix</i> | | 4F064 | | | 2F176 | 2F179 | 2F226 |
| | <i>Trichodesmium</i> | 3M095 | 3M180 | | | 4F040 | 4F041 | 4F048 |
| 7,99 | ALGAE, Misc. | 2M034 | 2M077 | | | 4F077 | 4F087 | 4F098 |
| | 2F198 | 2F214 | 2F215 | | | 7G021 | 7G086 | 7G020 |
| | 3M193 | 3M200 | 4M056 | | | | | |
| | 4M259 | 4M276 | 4B038 | | | | | |
| | 4F051 | 4F088 | 6M607 | | | | | |
| | 7G084 | | 6M614 | | | | | |
| 8,01 | <i>Achromobacter</i> | | 4B042 | | | | | |
| | BACTERIA | 1M013 | 1M086 | | | | | |
| | 2M031 | 2M244 | 2M351 | | | | | |
| | 2M383 | 2M396 | 2B032 | | | | | |
| | 2F049 | 2F050 | 2F066 | | | | | |
| | 2F145 | 2F151 | 2F211 | | | | | |
| | 2F255 | 3M111 | 3M150 | | | | | |
| | 3M163 | 3M164 | 3M191 | | | | | |
| | 3B017 | 3F031 | 3F053 | | | | | |
| | 4M107 | 4M178 | 4M190 | | | | | |
| | 4M251 | 4B017 | 4B021 | | | | | |
| | 4F014 | 4F024 | 4F046 | | | | | |
| | 4F091 | 4F093 | 4F097 | | | | | |
| | 6F073 | 6F074 | 6F251 | | | | | |
| | 7G002 | 7G033 | 7G103 | | | | | |
| | <i>Bacterium</i> | | 6B070 | | | | | |
| | 6F145 | 6F488 | | | | | | |
| | <i>Chlorobium</i> | | 3F114 | | | | | |
| | <i>Chloropseudomonas</i> | | 4F006 | | | | | |
| | <i>Citrobacter</i> | | 6F049 | | | | | |
| | <i>Clostridium</i> | 4M272 | 4B039 | | | | | |
| | <i>Enterobacter</i> | | 6F049 | | | | | |
| | <i>Pseudomonas</i> | 2F227 | 4M157 | | | | | |
| | 4B042 | 6F200 | 6F512 | | | | | |
| | <i>Sphaerotilus</i> | 2F051 | 2F218 | | | | | |
| | <i>Vibrio</i> | | 4M157 | | | | | |
| 8,11 | ACTINOMYCETALES | 2F228 | 4M178 | | | | | |
| 8,23 | <i>Labyrinthula</i> | | 4M265 | | | | | |
| 8,24 | <i>Mecodium</i> | | 4F002 | | | | | |
| 8,32 | PHYCOMYCETES | | 4B014 | | | | | |
| 8,33 | <i>Dermocystidium</i> | | 6B189 | | | | | |
| | <i>Ichthyosporidium</i> | | 6M720 | | | | | |
| | 6G001 | | | | | | | |
| 8,37 | <i>Saprolegnia</i> | | 6F174 | | | | | |
| 8,51 | ASCOMYCETES | 3M103 | 4M050 | | | | | |
| 8,52 | SACCHAROMYCETALES | | 3B014 | | | | | |
| | 4M178 | | | | | | | |
| 8,58 | <i>Lulworthia</i> | | 4M239 | | | | | |
| 8,91 | FUNGI IMPERFECTI | | 4F083 | | | | | |
| 8,94 | MONILIALES | | 4F033 | | | | | |
| 8,97 | FUNGI - AQUATIC; FUNGI | | | | | | | |
| | AND VIRUSES PARASITIC IN | | | | | | | |
| | AQUATIC ORGANISMS | | 4M012 | | | | | |
| | 4B038 | 6F024 | | | | | | |

CURRENT BIBLIOGRAPHY FOR AQUATIC SCIENCES AND FISHERIES

Volume 15 - Subject Index

(a) Subject Index - Two-Digit Code

1	GENERAL (OCEANOGRAPHY, LIMNOLOGY, AND FISHERIES)			
1.1	Expeditions	1M003 1M048 1M084 2M063 2M185	1M023 1M062 1M093 2M072 2M238	1M027 1M071 1M094 to 2M075 2M307 5M076
1.2	Navigation	1M020 1M066	1M034 1M088	1M035 2M142 2M352
1.3	Institutes and Organizations	1M001 1M016 1M019 1M025 1M028 1M030 to 1M033 1M041 1M043 1M044 1M050 1M051 1M053 1M054 1M058 1M069 1M070 1M072 1M073 1M080 1M081 1B003 1B005 1B006 1B008 1B010 1B011 1B012 1B014 1B015 1B017 1B019 1F003 1F006 1F007 1F012 to 1F015 1G001 1G005 1G006 2M078 2M147 2M392 2F043 5M075 5M142 5B012 5B053 5B058 5B059 5F002 6M087 6M125 6M267 6M594 7G017		
1.4	General phenomena	1M006 2M141	1M040 2M259	1M092 2B028 3M224
1.5	General apparatus	1M002 1M018 1M049 1M076	1M008 1M022 1M060 1M082	1M017 1M047 1M075 1M089 1M095 2M336
1.6	General books	1M010 1M024 1M038 1M078 1B001 1B020 1F005 1G008 3M061 6M581	1M012 2M026 1M042 1M085 1B002 1B022 1F010 2M071 5B007 6B139	to 1M015 1M036 1M057 1M086 1B007 1F001 1G003 2F190 6M056 6B236 7G020

2	PHYSICAL OCEANOGRAPHY AND LIMNOLOGY			
2.1	Practical aspects	1M083 2M010 2M063 2M105 2M203 2M221 2M291 2M310 2F085	2M003 2M044 2M081 2M147 2M204 2M223 2M299 2M313 2F167	2M007 2M060 2M099 2M173 2M216 2M280 2M309 2F083 7G024
2.2	General features of marine and inland water areas			
2.3	Submarine topography	1M007 2M016 2M022 2M029 2M053 2M079 2M091 2M109 2M128 2M151 2M172 2M191 2M237 2M269 2M290 2M297 2M312 2M331 2M351 2M362 2B004	2M008 2M017 2M023 2M047 to 2M058 2M083 2M095 2M110 2M131 2M152 2M181 2M199 2M261 2M271 2M292 2M300 2M314 2M333 2M353 2M375 2B006	1M009 2M002 2M009 2M019 2M025 to 2M051 2M058 2M086 2M101 2M123 2M138 2M155 2M182 2M210 2M266 2M272 2M294 2M305 2M316 2M340 2M356 2M390 2B008 2B013
2.4	Physics of sea and fresh water	1M014 2M001 2M109 2M184 2M296 2B011 2B045	2M018 2M154 2M188 2M303 2B016 2B052	2M106 2M165 2M292 2B002 2B028 2F042 3M150

2.5 Chemistry of sea and fresh water

1M087 1F004 1F013 1F015
 1G003 1G008 2M004 2M031
 2M033 2M034 2M040 2M043
 2M046 2M080 2M082 2M116
 2M119 2M129 2M130 2M132
 2M133 2M140 2M150 2M156
 2M171 2M180 2M186 2M187
 2M194 2M211 2M214 2M215
 2M217 2M221 2M223 2M226
 to 2M229 2M232 2M233
 2M234 2M236 2M244 2M251
 2M256 2M263 2M275 2M276
 2M277 2M287 2M311 2M320
 2M321 2M347 to 2M350
 2M354 2M382 2M384 2M389
 2M391 2M392 2M394 to
 2M400 2B003 2B009 2B011
 2B012 2B035 2B037 2B041
 to 2B055 2B057 to
 2B061 2B063 2B065 to
 2B087 2F001 2F002 2F005
 2F014 2F015 2F020 2F024
 2F035 2F036 2F046 2F047
 2F049 2F050 2F054 2F056
 to 2F065 2F067 2F070
 2F071 2F073 2F075 to
 2F081 2F084 to 2F106
 2F108 to 2F114 2F118
 2F121 2F124 to 2F131
 2F133 to 2F164 2F168
 2F169 2F170 2F172 2F176
 2F178 2F181 to 2F187
 2F189 to 2F194 2F196
 2F197 2F199 2F201 to
 2F211 2F213 2F214 2F215
 2F217 to 2F225 2F227
 to 2F264 6B083 7B020
 7G017 7G054 7G082 7G101

2.6 Structure, dynamics and circulation

1M012 1B004 2M005 2M020
 2M028 2M030 2M035 to
 2M039 2M042 2M052 2M059
 2M062 2M069 2M070 2M084
 2M089 2M092 2M093 2M096
 2M097 2M098 2M102 2M104
 2M107 2M108 2M111 2M112
 2M115 2M117 2M120 2M122
 2M124 2M125 2M126 2M134
 2M136 2M137 2M140 2M144
 2M145 2M146 2M148 2M149
 2M150 2M152 2M157 to
 2M165 2M167 to 2M170
 2M174 2M176 to 2M180
 2M183 2M188 2M192 2M194
 2M196 2M197 2M198 2M200
 2M201 2M202 2M205 to
 2M209 2M213 2M219 2M220
 2M222 2M225 2M228 to
 2M231 2M233 2M234 2M239
 2M242 2M243 2M245 to
 2M249 2M251 2M252 2M254
 2M257 2M260 2M264 2M278
 2M279 2M281 2M282 2M283
 2M288 2M296 2M298 2M302

2M306 2M315 2M317 2M322
 to 2M327 2M329 2M330
 2M332 2M334 2M335 2M342
 2M343 2M344 2M355 2M359
 2M361 2M363 to 2M374
 2M377 2M379 2M380 2M381
 2M393 2B029 2F034 2F068
 3M169 6M730

2.7 Waves, tides and water level

2M020 2M038 2M085 2M088
 2M113 2M118 2M165 2M166
 2M195 2M201 2M245 2M250
 2M265 2M301 2M314 2M319
 2M337 2M338 2M339 2M341
 2M345 2M357 2M358

2.8 Ice

2M039 2M094 2M114 2M225
 2M240 2M241 2M253 2M361

2.9 Coastal oceanography and limnology

1M015 1F005 2M061 2M076
 2M077 2M078 2M175 2M193
 2M258 2M273 2M317 2M346
 2M376 2B001 2B005 to
 2B010 2B013 2B014 2B015
 2B017 to 2B022 2B024
 to 2B027 2B029 to
 2B034 2B036 2B038 2B039
 2B040 2B042 2B044 2B056
 2B057 2B058 2B062 2B064
 2B065 2B069 2B075 2B085
 2F001 2F002 2F003 2F005
 to 2F013 2F016 to
 2F023 2F025 to 2F033
 2F036 2F037 2F039 2F040
 2F043 2F044 2F045 2F047
 2F048 2F052 2F053 2F055
 2F057 2F066 2F069 2F072
 to 2F075 2F090 2F115
 2F116 2F118 2F119 2F120
 2F122 2F123 2F132 2F141
 2F143 2F144 2F146 2F148
 2F149 2F161 2F165 2F166
 2F167 2F171 2F173 2F174
 2F175 2F177 to 2F180
 2F188 2F190 2F191 2F195
 2F197 2F198 2F200 2F206
 2F207 2F209 2F212 2F214
 to 2F217 2F221 2F226
 2F236 2F237 2F243 2F250
 2F254 to 2F257 2F261
 2F264 3F065 3F068 3F117
 5F023 6B222 6F042 6F043
 6F087 6F253

3. PLANKTON

3.1 General

1M085 2M024 2F045 3M061
 3M068 3M069 3M072 3M075
 3M082 3M083 3M085 3M097
 3M101 3M139 3M140 3M142
 3M154 3M170 3M185 3M188
 3M200 3M205 3M208 3M220

- 3.1 3B012 3B015 3B017 3B019 3F090 to 3F093 3F095
 3B027 3B030 3F002 3F012 3F099 to 3F106 3F108
 3F015 3F027 3F030 3F033 3F109 3F111 3F112 3F113
 3F050 3F080 3F086 3F097 3F115 3F118 3F120 3F126
 3F098 3F117 3F121 6M274 6B140 7M004 7G098
- 3.2 Zooplankton 2M079 2M141 3M001 to 3.3 2B037 2B078 2F050 2F051
 3M012 3M014 to 3M023 2F066 2F071 2F093 2F145
 3M025 to 3M033 3M037 2F151 2F211 2F218 2F227
 3M038 3M040 3M041 3M042 3M103 3M111 3M128 3M163
 3M045 3M047 3M048 3M050 3M164 3M191 3B014 3F031
 3M051 3M053 3M054 3M057 3F053 3F114 4B017 4F091
 3M064 to 3M067 3M071 6M543 7G103 7G104
 3M076 3M078 3M079 3M080
 3M086 3M088 to 3M091
 3M093 3M094 3M096 3M098
 3M099 3M100 3M104 3M105
 3M112 3M113 3M116 to
 3M126 3M129 to 3M132
 3M135 to 3M138 3M141
 3M143 3M145 3M149 3M151
 3M155 3M158 3M161 3M162
 3M166 to 3M169 3M171
 to 3M179 3M183 3M190
 3M192 3M194 3M197 3M198
 3M199 3M203 3M206 3M207
 3M209 3M211 to 3M214
 3M216 to 3M219 3M222
 3M223 3B006 3B008 3B009
 3B010 3B013 3B016 3B023
 3F006 3F009 3F010 3F013
 3F014 3F017 3F019 3F020
 3F023 to 3F026 3F028
 3F029 3F035 3F036 to
 3F039 3F041 3F044 3F045
 3F047 3F048 3F049 3F055
 3F056 3F057 3F061 3F063
 3F064 3F066 3F068 3F070
 3F071 3F073 3F074 3F081
 3F084 3F085 3F089 3F096
 3F122 3F125 4M165 4M172
 5M031 6M060 6M190 6M215
 6M220 6M274 6M275 6M711
 6M717 6B003
- 3.3 Phytoplankton 1F001 2M077 2M104
 2M229 2M232 2M378 2F028
 2F066 2F107 3M013 3M024
 3M034 3M035 3M036 3M039
 3M044 3M046 3M049 3M052
 3M055 3M056 3M058 3M059
 3M062 3M063 3M077 3M084
 3M095 3M106 3M109 3M133
 3M134 3M144 3M146 3M147
 3M148 3M152 3M153 3M157
 3M159 3M160 3M165 3M180
 3M181 3M182 3M186 3M187
 3M189 3M193 3M195 3M200
 3M202 3M204 3M215 3M221
 3B001 to 3B005 3B011
 3B024 3B025 3B031 3F001
 3F003 3F004 3F005 3F007
 3F008 3F011 3F016 3F018
 3F034 3F040 3F042 3F046
 3F051 3F054 3F058 3F059
 3F060 3F062 3F067 3F069
 3F072 3F075 to 3F078
 3F082 3F083 3F087 3F088
- 3.4 Nannoplankton 2B037 2B078 2F050 2F051
 2F066 2F071 2F093 2F145
 2F151 2F211 2F218 2F227
 3M103 3M111 3M128 3M163
 3M164 3M191 3B014 3F031
 3F053 3F114 4B017 4F091
 6M543 7G103 7G104
- 3.5 Productivity 2M162 2M189 2M378 2F082
 2F179 3M081 3M082 3M102
 3M110 3M127 3M184 3M210
 3M224 3B007 3B009 3B020
 3B028 3B029 3F021 3F022
 3F032 3F052 3F065 3F074
 3F079 3F080 3F089 3F091
 3F114 3F116 3F119 4F056
 4F090 7G068
4. BENTHOS
- 4.1 General 2M284 2M285 3B019 4M007
 4M028 4M033 4M059 4M077
 4M087 4M109 5M110 4M111
 4M112 4M182 4M201 4M203
 4M204 4M208 4M209 4M214
 4M217 4M218 4M221 4M222
 4M223 4M243 4M255 4B011
 4B020 4B024 4B025 4B041
 4F004 4F012 4F013 4F021
 4F031 4F045 4F047 4F056
 4F078 4F079 4F082 4F084
 4G001 6B003 7B004
- 4.2 Zoobenthos—systematics and development 1M090
 1B001 3M073 3M074 4M004
 4M011 4M013 to 4M016
 4M021 4M024 4M031 4M032
 4M037 4M039 4M041 4M042
 4M043 4M047 4M049 4M052
 4M053 4M055 4M069 4M071
 4M074 4M076 4M079 4M084
 4M086 4M090 4M091 4M093
 4M098 4M101 4M113 4M126
 4M127 4M137 4M139 4M144
 4M146 4M149 4M150 4M151
 4M154 4M156 4M189 4M191
 4M194 4M199 4M200 4M211
 4M233 4M236 4M245 4M254
 4M260 4M261 4M264 4M268
 4M275 4M282 4M286 4M291
 4M292 4B002 4B004 4B007
 4B015 4B018 4B019 4B027
 4B028 4B044 4F017 4F020
 4F037 4F053 4F054 4F074
 4F092 4F094 5M025 6M048
 6M062 6M075 6M098 6M121
 6M132 6M146 6M154 6M179
 6M294 6M206 6M210 6M212
 6M222 6M224 6M227 6M229
 to 6M232 6M239 6M240

- 4.2
- | | | | |
|-------|-------|-------|-------|
| 6M241 | 6M248 | 6M263 | 6M307 |
| 6M321 | 6M322 | 6M323 | 6M326 |
| 6M330 | 6M334 | 6M353 | 6M369 |
| 6M374 | 6M375 | 6M425 | 6M453 |
| 6M456 | 6M468 | 6M481 | 6M482 |
| 6M516 | 6M558 | 6M609 | 6M616 |
| 6M631 | 6M644 | 6B077 | 6B078 |
| 6B089 | 6B090 | 6B092 | 6B095 |
| to | 6B101 | 6B150 | 6B164 |
| 6B211 | 6F104 | 6F106 | 6F107 |
| 6F230 | 6F365 | 6F390 | 6F459 |
- 4.3 Zoobenthos-distribution and ecology
- | | | | |
|-------|-------|-------|-------|
| 4M008 | 4M010 | 4M023 | 4M027 |
| 4M029 | 4M030 | 4M037 | 4M038 |
| 4M039 | 4M043 | 4M047 | 4M048 |
| 4M049 | 4M052 | to | 4M055 |
| 4M058 | 4M060 | 4M063 | 4M066 |
| 4M079 | 4M085 | 4M088 | 4M089 |
| 4M090 | 4M092 | 4M094 | 4M096 |
| 4M099 | 4M105 | 4M113 | 4M124 |
| 4M126 | 4M129 | 4M133 | 4M134 |
| 4M135 | 4M137 | 4M138 | 4M140 |
| 4M143 | 4M148 | 4M150 | 4M154 |
| 4M161 | 4M162 | 4M165 | 4M173 |
| 4M175 | 4M179 | 4M180 | 4M184 |
| 4M185 | 4M188 | 4M189 | 4M194 |
| 4M205 | 4M206 | 4M207 | 4M212 |
| 4M213 | 4M215 | 4M216 | 4M219 |
| 4M220 | 4M224 | 4M225 | 4M228 |
| 4M229 | 4M230 | 4M237 | 4M238 |
| 4M244 | 4M247 | 4M248 | 4M250 |
| 4M262 | 4M263 | 4M264 | 4M280 |
| 4M282 | 4M283 | 4M285 | 4M291 |
| 4B006 | 4B008 | 4B009 | 4B013 |
| 4B015 | 4B018 | 4B026 | 4B027 |
| 4B029 | 4B034 | 4B035 | 4B046 |
| 4F004 | 4F005 | 4F009 | 4F010 |
| 4F015 | 4F019 | 4F022 | 4F023 |
| 4F030 | 4F037 | 4F038 | 4F039 |
| 4F043 | 4F054 | 4F059 | 4F072 |
| 4F076 | 4F085 | 4F099 | 5M025 |
| 5M067 | 5M094 | 5B027 | 6M008 |
| 6M075 | 6M116 | 6M118 | 6M121 |
| 6M122 | 6M131 | 6M134 | 6M147 |
| 6M164 | 6M179 | 6M215 | 6M217 |
| 6M220 | 6M221 | 6M222 | 6M225 |
| 6M228 | 6M271 | 6M280 | 6M293 |
| 6M294 | 6M295 | 6M299 | 6M304 |
| 6M327 | 6M329 | 6M370 | 6M371 |
| 6M374 | 6M375 | 6M379 | 6M389 |
| 6M460 | 6M461 | 6M463 | 6M468 |
| 6M483 | 6M494 | 6M558 | 6M579 |
| 6M628 | 6M655 | 6M660 | 6M739 |
| 6M741 | 6M742 | 6M750 | 6B057 |
| 6B090 | 6B093 | 6B094 | 6B095 |
| 6B108 | 6B161 | 6B166 | 6B169 |
| 6B178 | 6B231 | 6B234 | 6F136 |
| 6F204 | 6F257 | 6F348 | 6F349 |
| 6F350 | 6F365 | 6F424 | 6F425 |
| | | | 6F475 |
- 4.4 Zoobenthos-physiology and behaviour
- | | | | |
|-------|-------|-------|-------|
| 2B083 | 2F117 | 3M098 | 3F049 |
| 3F094 | 4M002 | 4M009 | 4M017 |
| 4M022 | 4M025 | 4M026 | 4M034 |
| 4M036 | 4M040 | 4M044 | 4M054 |
| 4M057 | 4M061 | 4M062 | 4M067 |
| 4M068 | 4M070 | 4M080 | 4M082 |
| 4M097 | 4M100 | 4M103 | to |
| 4M106 | 4M108 | 4M123 | 4M125 |
| 4M128 | 4M129 | 4M130 | 4M132 |
| 4M133 | 4M136 | 4M138 | 4M141 |
| 4M145 | 4M147 | 4M153 | 4M158 |
| 4M159 | 4M160 | 4M163 | 4M164 |
| 4M166 | 4M167 | 4M169 | 4M170 |
| 4M174 | 4M176 | 4M177 | 4M180 |
| 4M181 | 4M183 | 4M184 | 4M193 |
| 4M196 | 4M197 | 4M198 | 4M211 |
| 4M225 | 4M231 | 4M236 | 4M237 |
| 4M240 | 4M246 | 4M249 | 4M252 |
| 4M253 | 4M269 | 4M270 | 4M271 |
| 4M277 | 4M278 | 4M279 | 4M281 |
| 4M284 | 4M287 | 4M293 | to |
| 4M296 | 4B001 | 4B003 | 4B016 |
| 4B019 | 4B030 | 4B033 | 4B034 |
| 4B036 | 4B040 | 4B043 | 4F001 |
| 4F003 | 4F008 | 4F018 | 4F029 |
| 4F032 | 4F036 | 4F050 | 4F052 |
| 4F055 | 4F058 | 4F073 | 4F075 |
| 4F095 | 5M099 | 5B006 | 6M001 |
| 6M002 | 6M035 | 6M047 | 6M076 |
| 6M085 | 6M098 | 6M118 | 6M123 |
| 6M138 | 6M139 | 6M145 | 6M149 |
| 6M150 | 6M172 | 6M180 | 6M188 |
| 6M189 | 6M192 | 6M216 | 6M218 |
| 6M219 | 6M226 | 6M228 | 6M242 |
| 6M262 | 6M274 | 6M295 | 6M296 |
| 6M305 | 6M307 | 6M310 | 6M314 |
| 6M317 | 6M318 | 6M320 | 6M357 |
| 6M358 | 6M360 | 6M367 | 6M368 |
| 6M372 | 6M373 | 6M382 | 6M395 |
| 6M399 | 6M401 | 6M405 | 6M428 |
| 6M429 | 6M450 | 6M453 | 6M456 |
| 6M458 | 6M462 | 6M475 | 6M484 |
| 6M485 | 6M498 | 6M531 | to |
| 6M534 | 6M538 | 6M539 | 6M540 |
| 6M566 | 6M590 | 6M607 | 6M615 |
| 6M617 | 6M618 | 6M633 | 6M634 |
| 6M649 | 6M650 | 6M652 | 6M653 |
| 6M656 | 6M657 | 6M733 | 6M742 |
| 6M745 | 6M753 | 6B060 | 6B136 |
| 6B156 | 6B157 | 6B158 | 6B165 |
| 6B171 | 6B209 | 6B268 | 6F105 |
| 6F117 | 6F209 | 6F210 | 6F229 |
| 6F245 | to | 6F248 | 6F256 |
| 6F295 | 6F394 | 6F453 | 6F456 |
| 6F460 | 6F478 | 6F490 | 6F539 |

- 4.5 **Phytobenthos** 2M351 2M383 2M396 2M397 2F051 2F080 2F176 2F198 3B001 3B004 3B025 3F058 3F118 4M001 4M003 4M005 4M012 4M018 4M019 4M020 4M035 4M046 4M050 4M051 4M056 4M064 4M065 4M072 4M073 4M075 4M081 4M083 4M102 4M107 4M131 4M142 4M152 4M155 4M168 4M171 4M178 4M186 4M187 4M180 4M192 4M202 4M210 4M226 4M227 4M234 4M235 4M239 4M239 4M241 4M142 4M251 4M257 4M258 4M259 4M265 4M266 4M267 4M272 4M273 4M274 4M276 4M288 4M289 4M290 4B005 4B010 4B012 4B014 4B017 4B021 4B031 4B032 4B038 4B039 4F002 4F006 4F007 4F011 4F014 4F016 4F024 to 4F028 4F033 4F034 4F035 4F040 4F040 4F041 4F042 4F044 4F046 4F048 4F051 4F057 4F060 to 4F071 4F077 4F080 4F081 4F083 4F087 4F088 4F089 4F091 4F093 4F096 4F097 4F098 5M098 6M186 6M234 6M388 6M458 6M476 6M479 6M541 6M543 6M607 6M614 7M004 7G020 7G104
- 5.3 6M178 6M199 6M286 6M399 6B029 6B162 6F022 6F128 6F164 6F183
- 5.4 **Grounds and Fishing surveys** 5M001 5M003 to 5M007 5M009 5M016 to 5M019 5M024 5M028 5M029 5M034 5M038 5M040 5M042 to 5M057 5M047 5M049 5M051 5M057 to 5M060 6M067 5M068 5M070 5M071 5M072 5M077 5M080 5M089 5M090 5M091 5M096 5M097 6M106 5M107 5M110 5M112 5M116 5M117 5M118 5M120 5M126 5M130 5M131 5M139 5M143 5M147 5M149 5B001 5B002 5B003 5B012 5B015 5B020 5B022 5B026 5B029 5B030 5B032 5B033 5B034 5B043 5B044 5B047 5B053 5B054 5F003 5F005 5F006 5F007 5F010 5F012 5F014 5F023 5G001 6M191 6B011 6F253
- 5.5 **Fish Technology** 5M092 5B049 6M313
- 5.6 **Economics of fishing** 5M062 5B016 5B031 5B038 5B047 5B055
6. **AQUATIC STOCKS**
- 6.0 **General Biology** 6M078 6M015 6M042 6M053 6M124 6M108 6M111 6M119 6M197 6M143 6M175 6M187 6M264 6M198 6M209 6M256 6M387 6M268 6M283 6M285 6M433 6M391 6M396 6M408 6M486 6M434 6M438 6M452 6M487 6M489 6M502 6M523 6M526 6M530 6M547 6M556 6M564 6M576 6M596 6M601 6M641 6M674 6B016 6B036 6B045 6B053 6B054 6B063 6B069 6B109 6B137 6B263 6F008 6F045 6F093 6F110 6F119 6F121 6F127 6F193 6F205 6F207 6F306 6F462 6F523 6F527
- 6.1 **Systematics** 3M032 6M019 6M028 6M029 6M034 6M038 6M043 6M044 6M049 6M050 6M061 6M080 6M093 6M102 6M105 6M120 6M142 6M168 6M173 6M176 6M181 6M185 6M195 6M201 6M203 6M208 6M235 6M250 6M257 6M269 6M273 6M331 6M336 6M339 6M340 6M342 6M343 6M376 6M377 6M393 6M394 6M417 6M419 6M424 6M435 6M437 6M451 6M454 6M457 6M465 6M472 6M474 6M490 6M491 6M493 6M495
5. **FISHING** (See also 6.8)
- 5.1 **Statistical returns** 1M021 1M030 1M043 1B005 1B011 1G005 5M014 5M016 5M017 5M021 5M026 5M038 5M039 5M074 5M081 5M082 5M106 5M108 5M115 5M116 5M119 5M121 5M122 5M130 5M135 5M138 5B001 5B004 5B005 5B018 5B019 5B022 5B023 5B025 5B033 5B034 5B054 5F008 6M113
- 5.2 **Vessels** 5M024 5M105 5M107 5M111 5M138 5B005 5B035 5B040 5B050 5F017
- 5.3 **Gear** 1M061 1M075 4M137 5M002 5M006 5M007 5M009 5M013 5M015 5M022 5M024 5M027 5M028 5M035 5M037 5M041 5M052 5M055 5M063 5M067 5M069 5M100 5M101 5M103 5M104 5M109 5M113 5M114 5M123 5M125 5M136 5M137 5M140 5M144 5M145 5B011 5B013 5B014 5B017 5B036 5B037 5B056 5B058 5F004 5F011 5F013 5F014 5F016 5F020 5F022 5F024 6M099

- 6.1
- | | | | |
|-------|-------|-------|-------|
| 6M499 | 6M514 | 6M517 | 6M522 |
| 6M542 | 6M549 | 6M550 | 6M553 |
| 6M557 | 6M561 | 6M570 | 6M580 |
| 6M597 | 6M598 | 6M599 | 6M601 |
| 6M626 | 6M645 | 6M647 | 6B011 |
| 6B019 | 6B050 | 6B065 | 6B071 |
| 6B087 | 6B114 | 6B115 | 6B139 |
| 6B151 | 6B172 | 6B173 | 6B187 |
| 6B199 | 6B236 | 6B240 | 6B259 |
| 6B272 | 6F002 | 6F010 | 6F030 |
| 6F052 | 6F056 | 6F063 | 6F067 |
| 6F076 | 6F118 | 6F128 | 6F135 |
| 6F137 | 6F140 | 6F143 | 6F218 |
| 6F225 | 6F234 | 6F235 | 6F249 |
| 6F250 | 6F259 | 6F269 | 6F274 |
| 6F277 | 6F278 | 6F284 | 6F302 |
| 6F308 | 6F310 | 6F311 | 6F369 |
| 6F396 | 6F401 | 6F402 | 6F415 |
| 6F446 | 6F451 | 6F452 | 6F494 |
| 6F504 | 6F506 | 6F510 | |
- 6.2 Distribution and ecology
- | | | | |
|-------|-------|-------|-------|
| 2F116 | 3M206 | 1M092 | 2B069 |
| 5M035 | 5M136 | 5M004 | 5M033 |
| 6M005 | 6M016 | 6M019 | 6M020 |
| 6M021 | 6M025 | 6M041 | 6M049 |
| 6M050 | 6M065 | 6M066 | 6M079 |
| 6M082 | 6M084 | 6M091 | 6M103 |
| to | 6M106 | 6M125 | 6M140 |
| to | 6M143 | 6M148 | 6M155 |
| 6M161 | 6M162 | 6M178 | 6M182 |
| 6M195 | 6M196 | 6M203 | 6M243 |
| 6M266 | 6M301 | 6M316 | 6M319 |
| 6M337 | 6M380 | 6M383 | 6M392 |
| 6M406 | 6M416 | 6M418 | 6M420 |
| 6M421 | 6M426 | 6M457 | 6M465 |
| 6M471 | 6M477 | 6M480 | 6M513 |
| 6M515 | 6M519 | 6M520 | 6M524 |
| 6M544 | 6M546 | 6M563 | 6M597 |
| 6M600 | 6M608 | 6M624 | 6M625 |
| 6M627 | 6M632 | 6M660 | 6M673 |
| 6M675 | 6M676 | 6M678 | 6M679 |
| 6M680 | 6M682 | to | 6M691 |
| 6M693 | 6M697 | 6M700 | to |
| 6M704 | 6M707 | 6M715 | to |
| 6M721 | 6M723 | 6M725 | 6M729 |
| 6M737 | 6M740 | 6M743 | 6B003 |
| 6B019 | 6B022 | 6B024 | 6B025 |
| 6B030 | 6B042 | 6B052 | 6B066 |
| 6B068 | 6B075 | 6B076 | 6B079 |
| 6B082 | 6B086 | 6B106 | 6B114 |
| 6B131 | 6B170 | 6B177 | 6B197 |
| 6B198 | 6B199 | 6B218 | 6B236 |
| 6B244 | 6B245 | 6B249 | 6B253 |
| 6B271 | 6B281 | 6F004 | 6F009 |
| 6F059 | 6F065 | 6F083 | 6F126 |
| 6F128 | 6F133 | 6F135 | 6F136 |
| 6F143 | 6F147 | 6F175 | 6F187 |
| 6F192 | 6F217 | 6F249 | 6F252 |
| 6F271 | 6F272 | 6F280 | 6F283 |
| 6F284 | 6F287 | 6F298 | 6F301 |
| 6F302 | 6F487 | 6F492 | 6F507 |
| 6F515 | 7B005 | | |
- 6.3 Physiology and behaviour
- | | | | |
|-------|-------|-------|-------|
| 2F117 | 2F145 | 2M347 | 2F041 |
| 4F086 | 5M052 | 2F194 | 4M232 |
| 6M007 | 6M010 | 5M144 | 6M004 |
| 6M033 | 6M037 | 6M014 | 6M031 |
| 6M059 | 6M063 | 6M039 | 6M058 |
| 6M089 | 6M090 | 6M074 | 6M077 |
| 6M096 | 6M107 | 6M091 | 6M094 |
| 6M136 | 6M144 | 6M109 | 6M128 |
| 6M166 | 6M169 | 6M158 | 6M165 |
| 6M204 | 6M207 | 6M183 | 6M184 |
| 6M246 | 6M247 | 6M211 | 6M245 |
| 6M260 | 6M270 | 6M249 | 6M254 |
| 6M286 | 6M287 | 6M272 | 6M278 |
| 6M333 | 6M335 | 6M292 | 6M305 |
| 6M346 | 6M348 | 6M338 | 6M344 |
| 6M359 | 6M361 | 6M354 | 6M355 |
| 6M376 | 6M378 | to | 6M366 |
| 6M386 | 6M398 | 6M384 | 6M385 |
| 6M414 | 6M415 | 6M407 | 6M409 |
| 6M430 | 6M431 | 6M422 | 6M423 |
| to | 6M447 | 6M432 | 6M439 |
| 6M458 | 6M459 | 6M449 | 6M455 |
| 6M473 | 6M478 | 6M466 | 6M471 |
| 6M501 | 6M511 | 6M497 | 6M500 |
| 6M531 | 6M540 | 6M521 | 6M528 |
| 6M552 | 6M568 | 6M545 | 6M551 |
| 6M575 | 6M577 | 6M572 | 6M574 |
| 6M592 | 6M593 | 6M578 | 6M591 |
| 6M610 | 6M612 | 6M605 | 6M607 |
| 6M629 | 6M630 | 6M620 | 6M627 |
| 6M648 | 6M651 | 6M638 | 6M646 |
| 6M684 | 6M688 | 6M654 | 6M681 |
| 6M710 | 6M711 | 6M690 | 6M708 |
| 6M722 | 6M724 | 6M713 | 6M716 |
| 6M735 | 6M736 | to | 6M728 |
| 6M752 | 6B001 | 6M748 | 6M751 |
| 6B010 | 6B017 | 6B002 | 6B009 |
| 6B026 | 6B027 | 6B020 | 6B021 |
| 6B043 | 6B044 | 6B034 | 6B035 |
| 6B056 | 6B059 | 6B047 | 6B049 |
| 6B072 | 6B075 | 6B064 | 6B067 |
| 6B088 | 6B091 | 6B081 | 6B082 |
| 6B122 | 6B124 | 6B112 | 6B121 |
| 6B139 | 6B141 | 6B129 | 6B130 |
| 6B155 | 6B159 | 6B145 | 6B147 |
| 6B168 | 6B170 | 6B160 | 6B167 |
| to | 6B183 | 6B174 | 6B179 |
| 6B188 | 6B193 | 6B185 | to |
| 6B215 | 6B217 | 6B207 | 6B212 |
| 6B239 | 6B247 | 6B226 | 6B230 |
| 6B253 | 6B255 | to | 6B251 |
| 6B261 | 6B262 | 6B256 | 6B258 |
| 6B272 | to | 6B269 | 6B270 |
| 6F001 | 6F003 | 6B275 | 6B277 |
| 6F012 | 6F013 | 6F005 | 6F011 |
| 6F020 | 6F023 | 6F015 | 6F018 |
| 6F028 | 6F031 | 6F026 | 6F027 |
| 6F057 | 6F058 | 6F037 | 6F047 |
| 6F062 | 6F064 | 6F060 | 6F061 |
| 6F069 | 6F070 | 6F066 | 6F068 |
| 6F082 | 6F089 | 6F080 | 6F081 |
| 6F101 | 6F114 | 6F092 | 6F095 |
| | | 6F123 | 6F125 |

6.3

6F131 6F134 6F139 6F141
 6F148 6F149 6F154 6F158
 to 6F162 6F166 6F167
 6F179 6F186 to 6F191
 6F206 6F208 6F211 6F213
 6F214 6F216 6F217 6F221
 6F227 6F231 6F232 6F233
 6F239 6F240 6F244 6F251
 6F254 6F255 6F258 6F261
 6F262 6F265 6F270 6F273
 6F276 6F279 6F281 6F282
 6F285 6F286 6F291 to
 6F294 6F296 6F297 6F304
 6F305 6F309 6F311 to
 6F314 6F317 6F319 6F371
 6F372 6F374 6F375 6F377
 6F379 6F380 6F383 6F385
 6F387 6F388 6F389 6F393
 6F395 6F396 6F398 6F399
 6F400 6F403 to 6F407
 6F411 6F417 6F418 6F419
 6F422 6F427 6F428 6F429
 6F434 6F438 6F439 6F442
 6F443 6F445 6F447 6F448
 6F449 6F454 6F455 6F457
 6F458 6F486 6F489 6F491
 6F494 6F495 6F496 6F498
 to 6F502 6F513 to
 6F522 6F524 6F525 6F526
 6F528 6F531 6F533 6F534
 6F536 6F537 6F538 6F540
 70090

6.4 Parasites, diseases, abnormalities

5M064 5M065 5B059 6M026
 6M027 6M036 6M045 6M046
 6M051 6M052 6M054 6M055
 6M070 6M071 6M095 6M113
 6M133 6M135 6M163 6M167
 6M205 6M282 6M306 6M309
 6M341 6M352 6M397 6M411
 6M412 6M413 6M470 6M492
 6M503 to 6M510 6M535
 6M536 6M581 6M635 6M658
 6M659 6M661 to 6M672
 6M706 6M720 6M744 6B013
 6B037 6B038 6B041 6B046
 6B055 6B058 6B070 6B102
 6B107 6B113 6B118 6B123
 6B166 6B189 6B192 6B194
 6B195 6B196 6B200 to
 6B206 6B213 6B216 6B220
 6B229 6B241 6B242 6B243
 6B252 6B254 6B257 6B267
 6F016 6F024 6F025 6F029
 6F050 6F051 6F071 6F073
 6F074 6F075 6F090 6F097
 6F098 6F100 6F102 6F109
 6F118 6F124 6F125 6F130
 6F144 6F145 6F150 6F151
 6F153 6F156 6F168 to
 6F174 6F181 6F194 6F198
 6F200 6F202 6F251 6F267
 6F268 6F290 6F318 6F320
 to 6F364 6F409 6F410
 6F414 6F420 6F421 6F423

to 6F426 6F431 6F432
 6F444 6F464 to 6F476
 6F481 to 6F484 6F488
 6F498 6F505 6F512 6F532
 6F535 6G001

6.5

Stock fluctuations and population studies

1B009 5M021 5M028 5M048
 5M066 5M071 5M073 5M074
 5M083 5M129 5M132 6M003
 6M006 6M009 6M011 6M012
 6M013 6M017 6M018 6M020
 to 6M023 6M032 6M038
 6M078 6M083 6M092 6M097
 6M101 6M112 6M114 6M117
 6M137 6M148 6M152 6M153
 6M156 6M160 6M170 6M171
 6M182 6M193 6M202 6M207
 6M213 6M214 6M255 6M256
 6M265 6M267 6M279 6M288
 6M292 6M297 6M298 6M310
 6M312 6M332 6M338 6M368
 6M403 6M404 6M407 6M410
 6M436 6M448 6M452 6M467
 6M469 6M496 6M512 6M517
 6M518 6M526 6M546 6M554
 6M562 6M563 6M565 6M567
 6M568 6M569 6M571 6M582
 6M583 6M584 6M601 6M603
 6M622 6M623 6M640 6M673
 to 6M677 6M680 6M683
 6M690 6M692 to 6M701
 6M707 to 6M715 6M723
 6M724 6M730 6M731 6M732
 6B005 6B006 6B030 6B031
 6B032 6B052 6B053 6B080
 6B109 6B116 6B120 6B125
 6B127 6B128 6B132 6B149
 6B161 6B170 6B191 6B197
 6B219 6B227 6B228 6B232
 6B235 6B248 6B265 6B270
 6B274 6B278 6F014 6F019
 6F021 6F022 6F031 6F034
 6F035 6F041 6F042 6F057
 6F059 6F060 6F078 6F085
 6F138 6F142 6F167 6F187
 6F215 6F264 6F266 6F271
 6F299 6F304 6F315 6F379
 6F387 6F417 6F430 6F433
 6F441 6F442 6F450 6F461
 6F477 6F493 6F505 6F508
 7M014

6.6 Selection by fishing gear

5M078 5M079 5M085 5M061
 5M088 5M123 5M124 to
 5B045 5B046 5F018 5M146
 6M582 6M583 6M585 6M434
 6M589 6M680 7M019 to

6.7 Marketing

4M232 5F019 5F021 6M022
 6M024 6M065 6M067 6M086
 6M177 6M277 6M324 6M325
 6M328 6M400 6M619 6M642
 6B018 6B023 6B025 6B031
 6B036 6B039 6B040 6B062
 6B133 6B134 6B190 6B198

6B218 6B265 6B271 6F077
6F085 6F116 6F132 6F223
6F316 6F386 6F413

6F378 6F381 6F382 6F384
6F389 6F391 6F392 6F393
6F408 6F412 6F437 6F439
6F440 6F462 6F480 6F488
6F497 6F503 6F509 6F511
6F529 6F530

6.8 Fisheries for particular species
of groups

1B015 4M233 5M001 5M003
5M007 5M009 5M010 5M016
to 5M019 5M023 5M025
5M030 5M031 5M033 5M036
5M037 5M043 5M050 5M056
5M071 5M072 5M077 5M084
5M094 5M095 5M102 5M108
5M115 5M117 5M130 5M131
to 5M134 5M141 5M143
5M147 5M148 5B006 5B008
5B027 5B028 5B039 6M087
6M088 6M097 6M100 6M113
6M115 6M128 6M143 6M159
6M174 6M200 6M213 6M223
6M254 6M258 6M271 6M276
6M289 6M290 6M326 to
6M330 6M353 6M369 6M434
6M438 6M460 6M481 6M488
6M511 6M512 6M513 6M554
6M611 6M613 6M623 6M637
6M643 6M718 6B057 6B061
6B062 6B125 6B135 6B137
6B150 6B162 6B163 6B164
6B231 6B232 6B263 6B264
6F230 6F390 6F435 7M014

6.9 Hatcheries, aquaria, culture

1F007
2F221 4F021 4F035 5M010
5M057 5B010 5B051 5B058
5F001 5F002 5F009 5F015
6M110 6M126 6M244 6M261
6M263 6M291 6M294 6M300
6M311 6M316 6M345 6M382
6M552 6M595 6M596 6M639
6M738 6M748 6M749 6B004
6B006 6B007 6B008 6B011
6B012 6B015 6B028 6B029
6B033 6B048 6B073 6B103
6B104 6B105 6B110 6B111
6B117 6B119 6B126 6B138
6B175 6B176 6B184 6B191
6B200 6B208 6B211 6B221
to 6B224 6B233 6B234
6B237 6B238 6B246 6B260
6B266 6B276 6F006 6F007
6F017 6F036 6F038 6F039
6F040 6F042 6F044 6F046
6F053 6F054 6F055 6F072
6F079 6F084 6F086 6F087
6F088 6F094 6F098 6F103
6F110 to 6F115 6F119
6F120 6F122 6F146 6F152
6F154 6F155 6F157 6F158
6F163 6F165 6F176 6F177
6F178 6F180 6F182 to
6F185 6F195 6F196 6F197
6F199 6F201 6F203 6F212
6F219 6F220 6F222 6F260
6F263 6F275 6F277 6F289
6F299 6F300 6F303 6F324
6F367 6F368 6F373 6F376

7. MISCELLANEOUS AND AUXILIARIES

7.1 Mathematical and statistical methods

7M014 7B004 7B007 7G007
7G034 to 7G039 7G043
to 7G048 7G055 7G056
7G060 7G064 7G067 7G069
to 7G072 7G078 7G087
7G091 7G095 7G096 7G099
7G100 7G107

7.2 General

1M010 1M034 1M045 1M059
1M074 1G002 1G007 2M069
2M080 2M087 2M190 2M349
2M350 2M382 2M389 2M392
2M398 2M399 2M400 2M407
2B051 2F004 2F024 2F047
2F112 2F113 2F114 2F121
2F172 2F196 2F208 2F216
2F241 2G001 3F039 5M029
5M045 5M060 5M091 5M096
5M142 5B009 5B015 5B020
5M021 5B057 6M013 6M014
6M056 6M088 6M127 6M281
6M390 6M464 6M525 6M527
6M529 6M705 6B014 6B024
6B210 6B225 6F043 6F048
7M001 7M005 7M006 7M007
7M013 7M014 7M015 7B001
7B012 7B016 7B017 7B019
7F002 7F003 7G004 7G006
7G008 7G009 7G010 7G012
7G014 7G018 7G023 7G027
7G031 7G032 7G033 7G035
7G040 7G049 to 7G053
7G059 7G061 to 7G064
7G068 7G073 7G076 7G079
to 7G084 7G086 7G096
7G097 7G098 7G106 7G108

7.3 Special bibliographies

1M005 1M052
1M055 1M065 1M070 1M096
1F012 2M286 2F225 2F243
7M004 7B003 7B006 7B008
7B010 7B011 7B013 7B015
7B020 7B021 7B022 7F001
7G011 7G015 7G016 7G028
7G029 7G030 7G066 7G085
7G088 7G090 7G092

7.4 Documentation methods, libraries, etc.

7B002 7B018 7G002 7G003
7G087

7.5 Terminology, notation, definitions

1B018 6B086 7M009 7M016
7B009 7G004 7G013 7G026
7G065 7G075 7G105

7.6 Legislation 7M002 7M003 7M008 7M010
7M011 7M012 7M017 7M019
7G041 7G094 7G102

7.7^{*} Personal
Dr. Grigore Antipa 7G001
(1867-1944)

CURRENT BIBLIOGRAPHY FOR AQUATIC SCIENCES AND FISHERIES

Volume 15 - Subject Index

(b) Subject Index - Physical Oceanography

551.46	PHYSICAL OCEANOGRAPHY, SUBMARINE TOPOGRAPHY						1N081
:002	(Documentation)						7B007
:01	(Bibliography)	1M005	1M055	1M065			1M096
		2M286	7M018	7B015			
:06	(Societies, Institutions)				1M001		1G001
:06(100)	(International Organization)		1M007		1M011		1M073
551.46(02)	Books, Handbooks, Textbooks	1M038	1M077	1M078			1B004
(03)	Encyclopaedias. Dictionaries. Glossaries						7G026
(042)	Lectures. Popular articles						1M008
(047)	Projects. Reports. Case studies	1M033	1M041	1M044			1M050
		1M054	1M074	1M093			1G004
(083.4)	Tables for reduction and computation						2M010
(084.4)	Atlases		2M262	2M273			2M279
551.46.0	GENERAL ASPECTS OF PHYSICAL OCEANOGRAPHY						
.06	<u>Observational data</u>						2M007
.062	Periodically collected observations. Lists referring to regular stations or lines						2M003
.062.5	Temperature, salinities (Chlorinities) densities and dynamic depths				2M099		2M100
.065	Incidentally collected observations. Data of expeditions, cruises and individual voyages	1M023	1M027	1M043			1M062
		2M044	2M045	2M063			to
		2M069	2M072	to			2M075
		2M081	2M105	2M274			2M298
		2M299	2M307	2M309			2M310
							2M011
.2	Depths						
.07	<u>Oceanographic laboratories and field work. Expeditions and cruises.</u> See also 551.46.08	2M014	2M060	2M147			2M203
.071	General matters specific for oceanographic laboratory and field work		1M016	1M019			1M095
:656.6	Navigational aspects	1M020	1M034	1M035			1M064
		1M066					2M166
.072	Models. Model experiments						
.073	Floating establishments for oceanographic research. Oceanographic research vessels	1M003	1M004	1M049			1M083
		1M084	1M094				
.073-52	Automatic floating stations						2M204
.077	Diving apparatus and vehicles	1M002	1M017	1M018			1M046
		1M047	1M060	1M076			1M082
.078	Apparatus for taking samples of sea water	2M216	2M218	2M221			2M223
		2M313					
.079	Auxilliary equipment						2M173
:77.058.2	Underwater photography				1M029		1M076
.08	<u>Instruments for oceanographic field observations and their use</u>					1M088	2M291
.082	Instruments for measuring depth and pressure						2M237
:531.719.35	Echo-sounding	2M008	2M012	2M191			2M292
		2M292	2M336				

- | | | | | | |
|--------------------|---|-------|-------|-------|-------|
| .083 | Instruments for measuring physical quantities in sea water | | | | 2M275 |
| 551.46.083:531.756 | Density meter | | | | 2B011 |
| :534 | Instruments for measuring acoustical phenomena in the sea | | | 1M075 | 2B028 |
| .535 | Instruments for measuring radiation in an optical properties of the sea | | | | 2M184 |
| .621.317.7 | Instruments for measuring electrical properties. Measuring salinity <u>in situ electrically</u> | | | | 2M116 |
| .085 | Instruments for measuring currents (including drift bottles and the like) | | | 2M183 | 2M281 |
| .086 | Instruments for measuring waves. Wave meters | | | | 2M358 |
| .087 | Instruments for measuring sea temperatures | | | 2M170 | 2B002 |
| .09 | <u>Applied oceanography</u> | 1M059 | 1M078 | 1M079 | 1M089 |
| | | 2M190 | | | |
| :628.5 | Pollution and fouling of the seas | 1M087 | 1G003 | 1G008 | 2M004 |
| | | 2M031 | to | 2M034 | 2M043 |
| | | 2M046 | 2M080 | 2M150 | 2M244 |
| | | 2M255 | 2M256 | 2M263 | 2M277 |
| | | 2M346 | 2M348 | 2M349 | 2M350 |
| | | 2M354 | 2M382 | 2M388 | 2M389 |
| | | 2M391 | 2M392 | 2M394 | 2M396 |
| | | to | 2M400 | 2B003 | 2B009 |
| | | 2B041 | 2B042 | 2B046 | 2B047 |
| | | 2B051 | to | 2B055 | 2B063 |
| | | 2B065 | 2B068 | 2B070 | 2B072 |
| | | 2B077 | 7G041 | 7G042 | 7G095 |
| 551.461 | GENERAL FEATURES. SEA LEVEL AND HORIZONTAL EXTENT | | | | 2M338 |
| .2 | <u>Sea level (tide not being considered)</u> | | | | |
| | For tide see 551.466.7 | | | | |
| .7 | <u>Horizontal extent. Geographical divisions and nomenclature of sea areas</u> | | | | 2M235 |
| 551.462 | SUBMARINE TOPOGRAPHY. BOTTOM FORMS | | | | 2M181 |
| .2 | <u>Depths of the sea, general and regional information</u> | 2M009 | 2M013 | 2M017 | 2M138 |
| | | 2M185 | 2M261 | 2M269 | 2M294 |
| | | 2M295 | 2M300 | 2M331 | 2M340 |
| | | | | 2M344 | 2M362 |
| .33 | Continental slopes. Insular slopes | | | 2M025 | 2M127 |
| .34 | Submarine canyons | | 2M047 | 2M268 | 2M356 |
| .652 | Table mounts (guyots) and oceanic banks | | | 2M266 | 2M267 |
| 551.463 | SEA WATER. PHYSICAL PROPERTIES OF SEA WATER | | | | |
| .2 | <u>Compression waves. Underwater sound</u> | 1M042 | 1M063 | 2M106 | 2M292 |
| .24 | Reflection at boundary surfaces of the sea. | | | | 2M293 |
| | Reverberation | 1M039 | 1M040 | 2M018 | 2M019 |
| .256 | Sound channels | | | | 2M154 |
| .262 | Sonic scattering layer, phantom bottom | | 1M006 | 1M092 | 2M141 |
| .286 | Explosive sound. Shock waves | | | | 2M085 |
| .288 | Underwater noise | | | 2M259 | 2M328 |
| .5 | <u>Radiation and optical properties</u> | | | 1M014 | 2M323 |
| :535.34 | Absorption | | | 2M175 | 2M388 |
| :535.341 | Submarine illumination. Rate of extinction. | | | | |
| | Transparency of sea water | 2M163 | 2M164 | 2M188 | 2B052 |
| :535.36 | Diffraction scattering in the sea | | | 2M026 | 2M254 |

551.463.8	<u>Suspensions and suspended particles in sea water</u>	2M001 2M234	2M161 2M246	2M218 2M260	2M229 2M306
551.464	CHEMICAL PROPERTIES OF THE SEA. CHEMISTRY OF SEA WATER				
.09	Extraction of chemical substances (including H ₂ O) from sea water			1M010 2M010	7G017
.1	<u>Physical chemistry of sea water</u>				2M040
:541.28	Nuclear chemistry of sea water. Radio activity	2M227	2M275 2M320	2M276 2M321	2M277 2M384 2M223
:543.319	Alkalinity				2B207
.32	Composition (i.e. mutual ratios of dissolved constituents) in specified geographic locations				2M214 2M287
.34	Dissolved gases	2M112	2M152	2M153 2M221	2M162 2M251 2M258 2M215
.38	Budgets of dissolved matter. Biochemistry and geochemistry of the sea. Composition of sea water close to the bottom	2M104 2M180	2M123 2M226	2M132 2M230	2M233 2B060 2M377 2M315 2B011 2M174
:543.25	Physical methods. Conductometric methods				2B031
.617	Nitrogen	2M186	2M194 2M252	2M228 2M378	2B025 2B025 2B023 2M385 2M187 2M385 2M347 2M130 2M171 2M234 2B050 2M387 2M385 2M386
.618	Phosphorus	2M133	2M232	2M252	2M311 2M393
.621	Oxygen	2M112	2M331	2M311	2B011
.626.02	Carbon (Isotopes)				2M174
.628	Silicon	2M129	2M315	2M377	2B031
.634	Lithium				2B025
.635	Rubidium				2B025
.641	Calcium	2M130	2M211	2M212	2B023
.642	Strontium		2M079	2M336	2M385
.642.02	Isotopes			2M156	2M187
.643.1	Barium				2M385
.645	Berillium Be				2M347
.646	Magnesium Mg				2M130
.671.1	Manganese				2M171
.672	Iron				2M234
.673	Cobalt Co				2B050
.674	Nickel Ni				2M387
.677	Molybdenum Mo				2M385
.688.1	Vanadium Va				2M386
.7	<u>Dissolved organic compounds (f.i. Yellow substance)</u>	2M119	2M217	2M394	2B001 2B012
.791.7	Fats, fatty oils, lipides, lipoids			2M076	2M140
.796.5	Decomposition products, amino-acids				2M077
551.465.15	Turbulence. Eddy conductivity, eddy diffusivity and eddy viscosity in the sea. General information and theory				2B085
.152	Vertical turbulent exchange		2M115	2M137	2B029
.16	Use of indicators of water masses (Physical chemical or biological indicators).			2M163	2B016
.4	Properties and use of TS-diagrams. Tracers <u>Stratification and three-dimensional hydrographic structure and circulation of water masses</u>	2M005 2M084 2M148 2M162 2M176 2M202 2M239 2M326 2M343 2M272	2M035 2M108 2M157 2M167 2M177 2M206 2M262 2M327 2M344 2M373	2M042 2M122 2M158 2M168 2M178 2M222 2M278 2M330 2M359 2M376	2M069 2M136 2M160 2M169 2M179 2M230 2M288 2M335 2M368 2M380 3M168

- | | | | | | |
|------------|---|-------------------------|-------------------------|-------------------------|-------------------------|
| 551.465.41 | Stratification (i.e. hydrographic structure along the vertical) in general. Static stability and instability. The thermocline and wind-mixed layer as general phenomena | 2M102
2M179 | 2M107
2M200 | 2M111
2M371 | 2M115
3M169 |
| .43 | Time variations of stratification or of local subsurfaces values of hydrographic elements | 2M124 | 2M208 | 2M209 | 2M366 |
| .432 | Annual (seasonal) variation | | | | 2M135 |
| .46 | Upwelling | | | | 2M381 |
| .47 | Topographies of isobaric surfaces (not forming part of a synoptic series or of a synoptic case study) | | | | 2M219 |
| .48 | Synoptic case studies including also currents | | | 2M369 | 2M374 |
| .5 | <u>Sea currents, especially horizontal and non-tidal.</u> | 2M030 | 2M052 | 2M062 | 2M120 |
| | <u>Current phenomena of non-tidal character</u> | 2M196 | 2M198 | 2M220 | 2M257 |
| | | | | 2M283 | 2M379 |
| .53 | Information on local or regional non-tidal time variations of currents | | | 2M096 | 2M159 |
| .54 | Drift bottle and drift envelope studies of sea currents | | | | 2M282 |
| .55 | Sea currents as related to their causes (non-tidal). Dynamics or sea currents | | 2M117 | 2M249 | 2M322 |
| .553 | Wind driven currents and current systems | 2M036 | 2M089 | 2M121 | 2M125 |
| | | | | 2M126 | 2M334 |
| .555 | Currents as related to transverse pressure gradients. Gradient currents | | | | 1M012 |
| .557 | Bottom friction of currents (this may include studies on friction of tidal currents) | | | | 2M023 |
| .558 | Effect of bottom topography on horizontal currents | | | | 2M355 |
| .58 | Various special current phenomena. | | | | |
| | Current rips | | | | 2M264 |
| .6 | <u>Properties of surface water</u> | | | 2M225 | 2M332 |
| .62 | <u>Horizontal distribution of surface water temperatures and/or salinities.</u> | | | | |
| | Surface temperature and salinity charts (not forming part of a synoptic series or of a synoptic case study) | | 2M145 | 2M207 | 2M279 |
| .63 | Local time variations of surface water temperature and/or salinities | 2M041
2M205 | 2M093
2M363 | 2M107
2M364 | 2M193
2M365
2M367 |
| .7 | <u>Interactions between the sea and its environment and ambient influences</u> | 2M039 | 2M224 | 2M302 | 2M363 |
| .551.5 | <u>Influence of the sea on weather and climate</u> | 2M102 | 2M213 | 2M323 | 2M324 |
| .71 | General effects of solar and terrestrial influences on the properties of sea water. Energy and water budgets. | 2M146 | 2M247 | 2M368 | 2M370
7M052 |
| | Atmospheric influences in general | | | | |
| .752 | Process of momentum exchange as such. Boundary layers. Values of wind stress | | | | 2M248 |
| .755 | Atmospheric effect on the position of the sea surface. Wind surges. | | 2M038 | 2M089 | 2M337 |
| .78 | Processes of exchange of suspended matter with and its transport over the bottom | 2M021
2M138
2M314 | 2M058
2M165
2M333 | 2M071
2M182
2B006 | 2M095
2M296
2B039 |
| 551.466.31 | Generation and behaviour of wind waves | | | 2M088 | 2M195 |
| .32 | Information on regional or local occurrence of sea waves and swell waves (including results of hind-casts as a source of information) | | | 2M070 | 2M345 |
| .327 | Very high and highest waves | | | | 2M201 |
| .33 | Forecasting of sea waves (including techniques of hindcasting) | | 2M142 | 2N301 | 2M341 |
| .36 | Generation of microseism by action of sea waves | | | | 2M020 |
| .38 | Various phenomena, except those coming under 551.466.4 Foaming of waves. Action of oil on waves. Slicks. | | | | 2M228 |

551.466.443	Scattering. Damping by obstacles (including air bubbles)				2M319
.48	Forces of waves on structures or coasts. Wave run-up				2M250
.6	<u>Long or tidal waves. Inertia oscillations, seiches and related phenomena</u>				2M357 2M006
.62	Seismic sea waves, tsunamis				
.72	The tides considered regionally. Co-tidal lines, co-range lines. Specific dynamical explanations. Computations of vertical tides in the open sea from shore data.	2M113	2M118	2M265 2M037 2M115	2M339 2M195 2M245
.81	Theory of internal waves				
.82	Observations and case studies				
551.467	ICE IN THE SEA. ICE AND ICEBERGS FROM THE OCEANOGRAPHICAL POINT OF VIEW				2M253
.3	<u>Shallow marginal sea area. Lidoes. Lagoons. Coastal pools. Wadden</u>	2M094	2M224	2M192 2M241	2M240 2M361
551.468	COASTAL OCEANOGRAPHY AND SPECIAL OCEANOGRAPHIC FORMS	1M015	2M078	2M317 2B027	2B004 2B036
.2	<u>Deep marginal sea areas. Bays. Fjords Inlets</u>	2M061 2M243	2M134 2M273	2M149 2M325	2M242 2B001 2B042
.3	<u>Shallow marginal sea areas. Lidoes. Lagoons. Coastal pools. Wadden</u>	2B019	to	2B023 2B056	2B037 2B057
.4	<u>Inland seas</u>				2B025
.6	<u>Estuaries and problems of estuarine circulation and mixing</u>	2B005 2B015 2B032 2B040	2B006 2B018 2B033 2B044	2B007 2B024 2B038 2B062 2B069	2B009 2B026 2B039 2B064 2B087



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Volume 15 - Citation Index

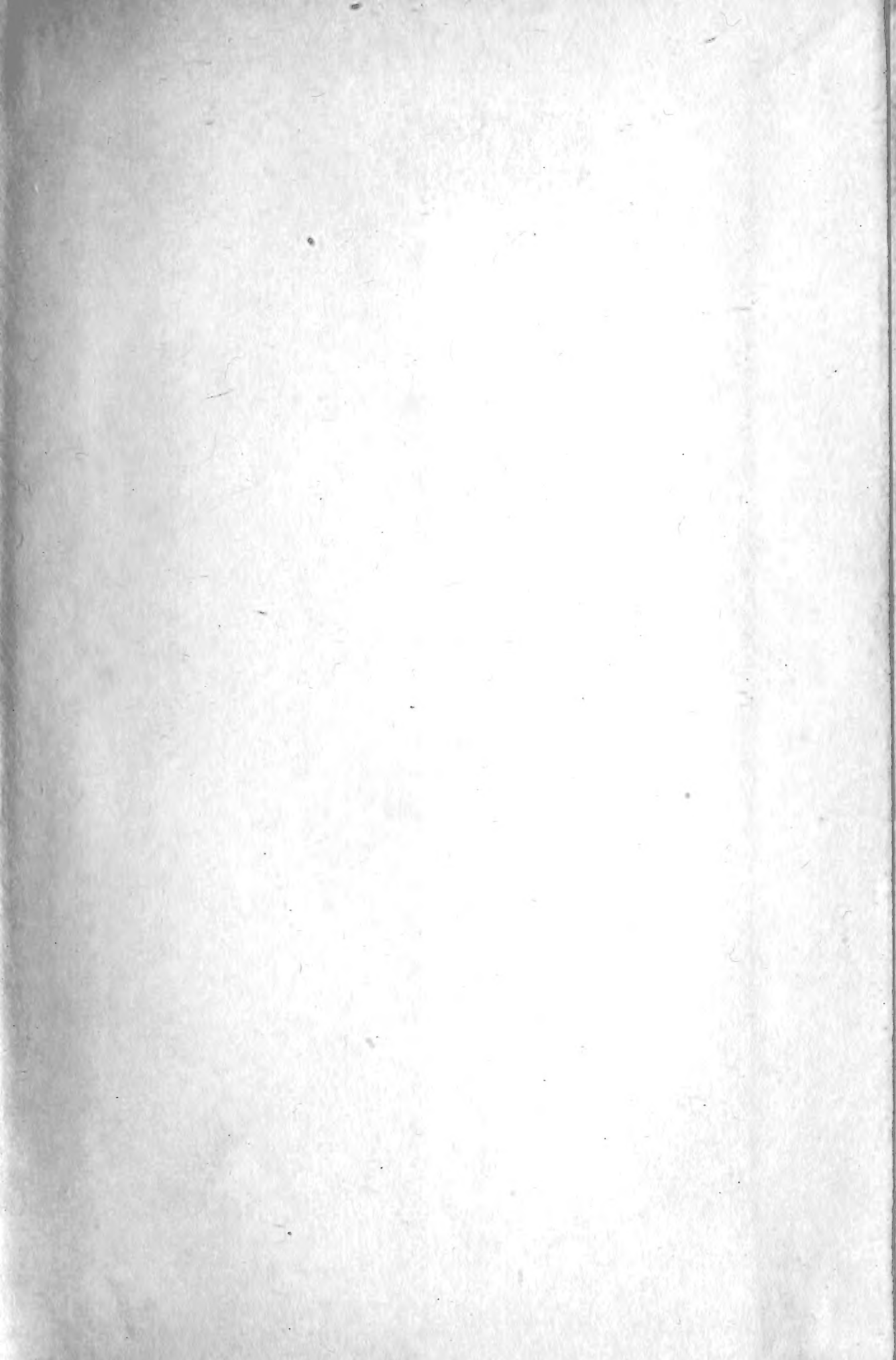
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1917 Heitz, F.A.	<u>En</u> 15-6B107		Do 15-6M331
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1962 Parin, N.V.	<u>En</u> 15-6M600		Do 15-6F220
1962 Teixeira, C. & M.B.		8-111me	Pr 15-3M088
Kutner	Co 15-3B030		Pr 15-3M089
1963 Becker, V.E.	<u>En</u> 15-6M598		Pr 15-3M098
	<u>En</u> 15-6M599		Pr 15-3M099
1963 Khrapkova-Kovalevskaja,			Pr 15-3M112
N.V.	<u>En</u> 15-6M597		to
1964 Popova, T.I., A.A.			Pr 15-3M122
Mozgovoy & M.A.			Pr 15-3B010
Dmitrenko	<u>En</u> 15-6M070		Pr 15-3F044
58-6020	<u>En</u> 15-6F096		Pr 15-3F045
60-7273	<u>En</u> 15-4M045		Pr 15-3F055
61-444me	Pr 15-2M344		Pr 15-3F057
	Pr 15-2M345		Pr 15-4M038
	Pr 15-2M361		Pr 15-4M135
	to		Pr 15-4M161
	Pr 15-2M374		to
	Pr 15-3M205		Pr 15-4M167
	Pr 15-3M206		Pr 15-4B035
	Pr 15-3M207		Pr 15-4B036
	Pr 15-4M280		Pr 15-4F074
	Pr 15-5M144		Pr 15-4F076
	Pr 15-6M632		Pr 15-5M094
	Pr 15-6M673		Pr 15-5M095
	to		Pr 15-5M129
	Pr 15-6M680		to
	Pr 15-6M682		Pr 15-5M134
	to		Pr 15-5B027
	Pr 15-6M732		Pr 15-6M306
	Pr 15-6B244		to
	to		Pr 15-6M310
	Pr 15-6B250		Pr 15-6M321
62-01323	CR 15-3F110		to
62-06384	NE 15-1M091		Pr 15-6M330
8-05528	<u>En</u> 15-6M073		Pr 15-6M353
8-08406	<u>En</u> 15-6M237		Pr 15-6M367
	Co 15-6M315		to
8-08407	<u>En</u> 15-6M238		Pr 15-6M374
8-014me	Pr 15-2M244		Pr 15-6B149
8-048me	Do 15-3M097		Pr 15-6B150
	Do 15-4M156		Pr 15-6B161

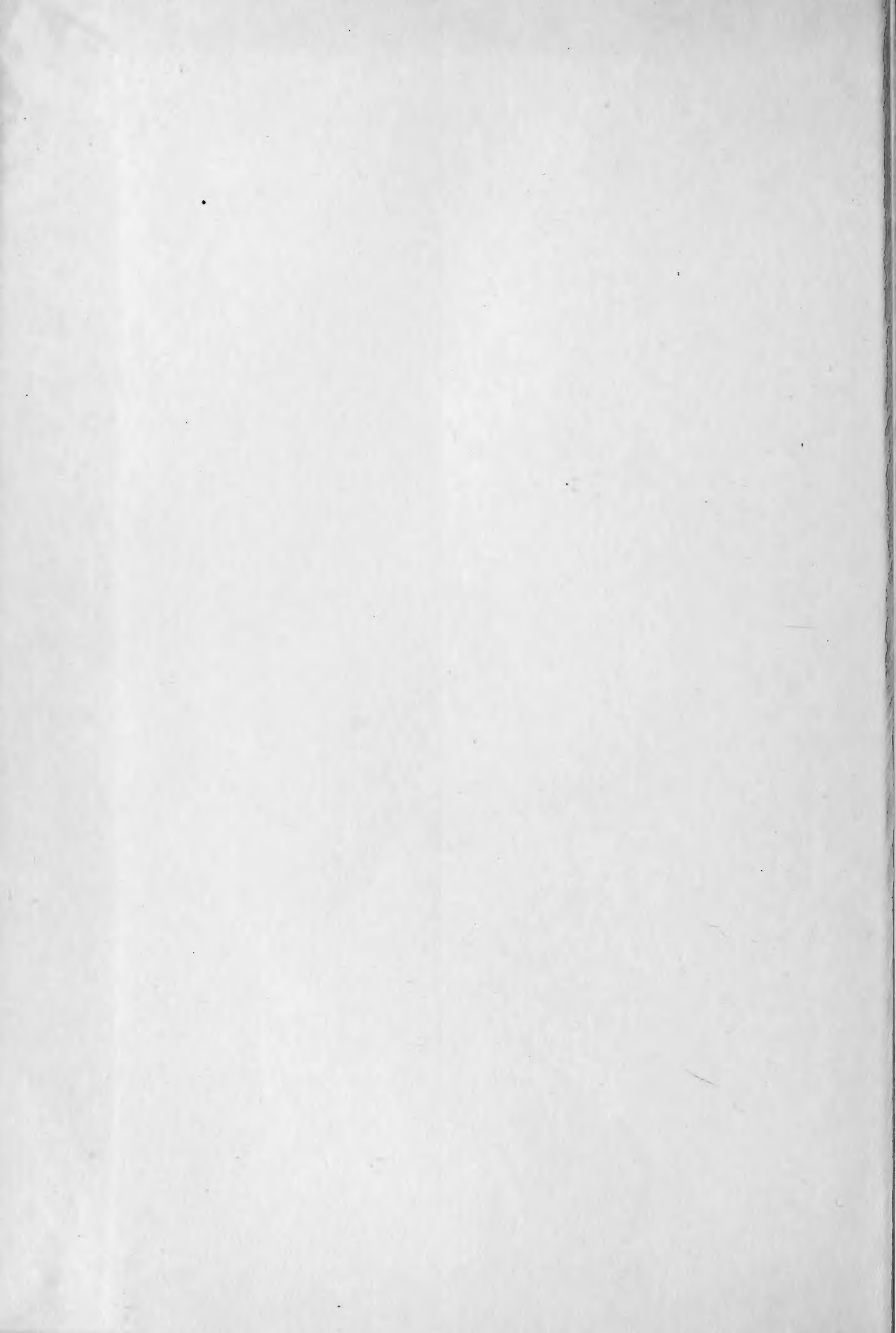
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	to	14-1M110	Co 15-1M011
	Pr 15-6B166	14-1B048	Fr 15-1B013
	Pr 15-6F230		Es 15-1B016
	Pr 15-6F244	14-1G002	CR 15-1M068
	to	14-2M403	Re 15-2M255
	Pr 15-6F248	14-2F061	Co 15-6F236
	Pr 15-7B010	14-3M088	En 15-3M087
	Pr 15-7B011	14-3M153	Co 15-3M060
	Pr 15-7B012	14-3F051	En 15-3F043
8-130me	Do 15-2M263	14-4M137	En 15-4M006
9-01186	En 15-6M068	14-4M159	Co 15-6M349
9-10570	Co 15-6F288	14-4M160	Co 15-4M157
9-160me	Pr 15-2B038	14-5M062	CR 15-5M011
	Pr 15-3B028	14-5M067	Co 15-5B052
	Pr 15-5M147	14-5M068	Co 15-5M128
	Pr 15-6M595	14-5M089	Co 15-6M157
	Pr 15-6M596	14-5M118	Co 15-5M053
	Pr 15-6B231	14-6M025	Co 15-6M403
	to	14-6M033	Co 15-6M233
	Pr 15-6B235	14-6M140	Co 15-6M351
10-11791	En 15-6M754	14-6M192	Co 15-6M427
10-12242	Co 15-5M008	14-6M245	Co 15-6M559
10-12835	Co 15-5M012	14-6M363	Gi 15-6M088
10-21017	Co 15-3M196	14-6M558	Co 15-6B072
10-22174	En 15-6M069	14-6B016	Co 15-6B074
10-22656	Co 15-6M573	14-6B064	En 15-6B280
10-020me	Pr 15-1M042	14-6B066	En 15-6B279
10-047.1me	Do 15-5M060	14-6B122	En 15-6B143
10-053me	Do 15-2F059	14-6B125	En 15-6B144
10-104me	Do 15-5B053	14-6B225	Co 15-6F091
10-195me	Pr 15-1B013	14-6F424	Fr 15-6F033
	Pr 15-1B016	14-6F458	Co 15-6F237
11-10151	NE 15-6M081	15-1M003	Fr 15-1M004
11-13248	Co 15-6F242	15-1M040	En 15-1M039
11-21119	Co 15-4B045	15-1M068	Co 15-3M156
11-21933	Co 15-4M078	15-1M078	Re 15-1M079
11-22690	Co 15-6M636	15-1F001	Co 15-1F002
11-22824	Es 15-6M406	15-1F007	Es 15-1F008
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11-23496	Co 15-7M018	15-2M007	Fr 15-2M011
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11-259me	Do 15-1M056	15-2M009	Fr 15-2M013
11-283me	Pr 15-1M072	15-2M010	Fr 15-2M014
12-6M453	Co 15-6M537	15-2M031	Co 15-2M032
12-6M500	CR 15-6M040	15-2M063	Co 15-2M064
13-1M038	Es 15-1M057	15-2M064	Co 15-2M065
13-2M209	Co 15-2M262	15-2M065	Co 15-2M066
13-2M614	Co 15-2M041	15-2M066	Co 15-2M067
13-3M085	Co 15-4M095	15-2M067	Co 15-2M068
13-4M137	Co 15-4M256	15-2M152	Co 15-2M153
13-6M140	Co 15-6M284	15-2M211	Co 15-2M212
13-4M342	CR 15-6M356	15-2M212	Co 15-2B023
13-6M006	Co 15-6M746	15-2M271	Co 15-2M270
13-6M030	Co 15-6M381	15-2M292	Fr 15-2M293
13-6M135	Co 15-2M135	15-2M294	Fr 15-2M295
13-6F036	CR 15-6B241	15-2M327	Co 15-2M326
14-1M027	Fr 15-1M011	15-2B021	Co 15-2B022
14-1M045	Co 15-1M007	15-3M079	Co 15-4M115
14-1M046	Fr 15-1M007	15-3M401	En 15-3M070

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|-----------|--------------------|----------|--------------------|
| 15-3M102 | <u>En</u> 15-3M043 | 15-6M725 | Co 15-6M726 |
| 15-3M106 | Co 15-3M107 | 15-6B072 | Co 15-6B152 |
| 15-3M107 | Co 15-3M108 | 15-6B121 | <u>En</u> 15-6B084 |
| 15-3M113 | Co 15-3M114 | 15-6B122 | <u>En</u> 15-6B051 |
| 15-3M114 | Co 15-3M115 | 15-6B123 | <u>En</u> 15-6B085 |
| 15-3M156. | Co 15-4M195 | 15-6B141 | <u>En</u> 15-6B142 |
| 15-3B020 | Co 15-3B021 | 15-6B145 | <u>En</u> 15-6B146 |
| 15-3B021 | Co 15-3B022 | 15-6B147 | <u>En</u> 15-6B148 |
| 15-3B026 | Co 15-3M201 | 15-6B152 | Co 15-6B153 |
| 15-3B030 | Co 15-4B042 | 15-6B153 | Co 15-6B154 |
| 15-3F036 | Co 15-3F037 | 15-6B206 | Co 15-6B214 |
| 15-3F097 | Co 15-3F123 | 15-6B241 | Co 15-6F485 |
| 15-3F098 | Co 15-3F124 | 15-6F194 | <u>En</u> 15-6F224 |
| 15-4M113 | Co 15-4M114 | 15-6F206 | <u>En</u> 15-6F032 |
| 15-4M115 | Co 15-4M116 | 15-6F207 | <u>En</u> 15-6F095 |
| 15-4M116 | Co 15-6M251 | 15-6F225 | <u>En</u> 15-6F226 |
| 15-4M117 | Co 15-4M118 | 15-6F227 | <u>En</u> 15-6F228 |
| 15-4M118 | Co 15-4M119 | 15-6F237 | Co 15-6F238 |
| 15-4M119 | Co 15-4M120 | 15-6F240 | Co 15-6F241 |
| 15-4M120 | Co 15-4M121 | 15-6F242 | Co 15-6F243 |
| 15-4M121 | Co 15-4M122 | 15-6F306 | <u>En</u> 15-6F307 |
| 15-4B005 | Co 15-4B037 | 15-6F365 | Co 15-6F366 |
| 15-4B021 | <u>En</u> 15-4B022 | 15-6F369 | Co 15-6F370 |
| 15-4B031 | <u>En</u> 15-4B023 | 15-6F415 | Co 15-6F416 |
| 15-4F048 | <u>En</u> 15-4F049 | 15-6F462 | NE 15-6F463 |
| 15-5M015 | Co 15-5M020 | 15-6F478 | Co 15-6F479 |
| 15-5M053 | Co 15-5M054 | 15-7B013 | Co 15-7B014 |
| 15-5M059 | <u>En</u> 15-5M093 | 15-7G004 | Re 15-7G005 |
| 15-5M063 | Co 15-5M127 | 15-7G018 | Re 15-7G019 |
| 15-5B022 | Co 15-5M032 | 15-7G020 | Re 15-7G021 |
| 15-5B023 | Co 15-6M130 | 15-7G024 | Re 15-7G025 |
| 15-5B040 | <u>Fr</u> 15-5B041 | 15-7G041 | <u>Fr</u> 15-7G042 |
| | <u>Es</u> 15-5B042 | 15-7G055 | Re 15-7G057 |
| 15-5B047 | <u>En</u> 15-5B048 | 15-7G056 | Re 15-7G058 |
| 15-5F024 | Co 15-5F025 | 15-7G066 | Co 15-7G093 |
| 15-6M029 | Co 15-6M030 | 15-7G073 | Re 15-7G074 |
| 15-6M056 | Re 15-6M057 | 15-7G076 | Re 15-7G077 |
| 15-6M130 | Co 15-6M129 | 15-7G108 | Re 15-7G109 |
| 15-6M147 | Co 15-6M151 | 16-3M056 | Co 15-3B018 |
| 15-6M157 | Co 15-6M347 | 16-3F044 | Co 15-3F107 |
| 15-6M182 | Co 15-6M734 | | |
| 15-6M224 | Co 15-6M259 | | |
| 15-6M237 | Co 15-6M236 | | |
| 15-6M238 | Co 15-6M237 | | |
| 15-6M251 | Co 15-6M252 | | |
| 15-6M252 | Co 15-6M253 | | |
| 15-6M253 | Co 15-4M117 | | |
| 15-6M301 | Co 15-6M302 | | |
| 15-6M307 | Co 15-6M308 | | |
| 15-6M314 | <u>En</u> 15-6M072 | | |
| 15-6M315 | <u>En</u> 15-6M236 | | |
| 15-6M346 | Co 15-6M350 | | |
| 15-6M427 | Co 15-6F436 | | |
| 15-6M429 | Co 15-6M747 | | |
| 15-6M547 | Co 15-6M548 | | |
| 15-6M554 | <u>En</u> 15-6M555 | | |
| 15-6M559 | Co 15-6M560 | | |
| 15-6M601 | <u>En</u> 15-6M602 | | |
| 15-6M603 | <u>En</u> 15-6M604 | | |
| 15-6M605 | <u>En</u> 15-6M606 | | |
| 15-6M671 | <u>Er</u> 15-6M672 | | |









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